DSC of Newark Enterprises, Inc.

70 BLANCHARD STREET NEWARK, NEW JERSEY 07105

(201) 589-4200

October 8, 1996

Muthu Sundram, Esq.
New Jersey Superfund Branch
Office of Regional Counsel
U.S. Environmental Protection Agency, Region II
290 Broadway
New York, New York 10007-1866

Re:

Cornell-Dubilier Electronics Site, Hamilton Industrial Park, 333 Hamilton Boulevard, South Plainfield, Middlesex County, NJ

Dear Mr. Sundram:

The following is in response to your Request for Information concerning the above referenced site:

a. DSC of Newark Enterprises, Inc.
 70 Blanchard St.
 Newark. NJ 07105

- Anthony A. Coraci, President and Treasurer
 Vincent J. Coraci, Chairman and Secretary
 70 Blanchard St. Newark, NJ 07105
- c. Corporation
 State of incorporation: Delaware
 Date of incorporation: August 1, 1988
 Agent: The Company Corp.
 3 Christina Center

201 N. Walnut Sat. Wilmington, Delaware 19801

Agent in NJ: Anth

Anthony A. Coraci 70 Blanchard St.

Newark, NJ 07105

d. N/A

- u. IVA
- 2. Lamitex, Inc./CRD Realty Corp. operated the facility as a rental property until 1976 when Lamitex/CRD Realty Corp. was sold to Marco Investing Corp. which then was sold in 1987 to DSC of Newark Enterprises, Inc. DSC currently owns the property. Various tenants have occupied portions of the facility and have conducted different types of operations. The various owners never occupied this site. Please see attached Preliminary Assessment of May, 1995 and attached sheet which updates tenant list.
- 3. There is no legal relationship between the Company and Norpak Corporation. The company works in the same office as Norpak Corporation and the officers of both firms are identical.
- 4. Please see attached Preliminary Assessment of May, 1995, Attatchment I and attached sheet which updates tenant list.
- 5. No. Federal Pacific was the owner of Cornell-Dubilier Electric Corp.
- 6. Chemicals used by past and present tenants: Epoxy resins, polyester resin, turpentine and acetone used in the design and prototype of automotive parts; paint, paint thinner, degreaser, oil and grease used in the

OCT 1 5 1996

fabrication of material handling products; PVC sheet vinyl used to make binders; cleaning solvents used in the manufacturing of cabinetry; metallic oxides used to make compound ceramic formulations.

Also see Attachment II of attached Preliminary Assessment of May, 1995 and attached sheet which updates tenant list. Not fully knowledgeable about tenant's operations. DSC does not operate at the site.

- 7. Epoxy resin, polyester resin, turpentine and acetone stored on shelves and in cabinets, paint, paint thinner, degreaser, oil and grease stored on racks and shelves; PVC sheet vinyl stored in ambient conditions; cleaning solvents stored on racks and shelves; metal oxides stored in fiber drums. Also see Attachment II of attached Preliminary Assessment of May, 1995 and attached sheet which updates tenant list. Not fully knowledgeable about tenant's operations. DSC does not operate at the site.
- 8. Not fully knowledgeable about tenant's operations. DSC does not operate at the site.
- 9. Yes. Arrangements were made with S&D Environmental Services, Inc. in 1990, L&L Oil Service, Inc. in 1990, Stan's Lawn Service in 1990, ENSA Environmental in 1994, ICF Kaiser in 1996. S&D was to do the clearup of an oil spill. L&L Oil was to clean a 150,000 gallon aboveground storage tank, Stan's Lawn Service was to dig holes and fill them in with new soil, ENSA Environmental was to prepare a Preliminary Assessment report and ICF Kaiser was to prepare a Site Investigation report. Lester Pae, building manager for DSC, was involved. See attached for copies of contracts, manifests and invoices. The work of S&D Environmental Services, Inc., L&L Oil Services, Inc., and Stan's Lawn Service ended in 1990. The work of ENSA Environmental ended in 1995 and ICF Kaiser is currently acting as a consultant for DSC. See attached Preliminary Assessment of May, 1995 and attached sheet which updates tenant list.
- 10. No.
- 11. Not by DSC and not to our knowledge by tenants.
- Lester Pae
 70 Blanchard St.
 Newark, NJ 07105

609-394-0333

- 13. No.
- 14. The site was purchased from Cornell-Dubilier Electric Corp. We are attempting to locate purchase documents.
- 15. No.
- 16. None.
- 17. We are attempting to locate purchase documents.
- 18. The Company is currently undergoing a Memorandum of Agreement (MOA) with the New Jersey Department of Environmental Protection with an effective date of July 14, 1994. A release of fuel oil was remediated in July of 1990. At the same time, a 150,000 gallon above ground storage tank was cleaned as part of the decommissioning process. The consulting costs incurred in the MOA to date are \$1,800.00, plus legal fees. The costs incurred in the cleanup of the release of fuel and the cleaning of above ground storage tank were \$45,605.95. See also the response to question #9.
- 19. Aside from the work performed by the EPA, ICF Kaiser is currently working on a Site Investigation report, ENSA Environmental did a Preliminary Assessment report, copy of which is attached, S&D Environmental Services, Inc. cleaned up an oil spill, L&L Oil and cleaned a 150,000 gallon aboveground

storage tank, Stan's Lawn Service dug holes and filled them with new soil. See also the response to question #9.

- 20. NJ DEP investigated the oil spill violation issued. See the response to question #9.
- 21. DSC used Stan's Lawn Service to dig holes in the soil and fill in the holes with new soil supplied by Stan's Lawn Service. See the response to question #9.
- 22. The Borough conducts periodic fire, building, electrical inspections. No file is maintained on such inspections.
- 23. See response to question #9.

24.

- a. See response to question #9.
- b. Property has not been insured for many years. Old policies were not saved.
- e. See response to question #9.
- d. N/A
- e. N/A
- f. See response to question #9.
- g. N/A
- 25. None.
- 26. A.A. Coraci-President and overall manager Lester Pae-Building Manager.
- 27. Lester Pae, Building Manager, S&D Environmental Services, Inc. and L&L Oil Service, Inc. as described in the response to question #9.
- 28. See attached Preliminary Assessment of May, 1995, Attachment I and attached sheet which updates tenant list.

29. Lara Coraci70 Blanchard St.

70 Blanchard St.

A.A. Coraci

Newark, NJ 07105

Newark, NJ 07105

201-589-4200

201-589-4200

Assistant to the President

President

Yes, Lara Coraci has personal knowledge of the answers and A.A. Coraci assisted me.

If you need further assistance, please do not hesitate to call.

Very truly yours.

DSC OF NEWARK ENTERPRISES, INC.

Lara Coraci

Assistant to the President

ce: Nick Magriples, Removal Action Branch, US EPA LC/me

CORNELL-DUBILIER ELECTRONICS SITE CERTIFICATION OF ANSWERS TO REQUEST FOR INFORMATION

State of Vell Jelsey
County of Essey:

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document (response to EPA Request for Information) and all documents submitted herewith, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete, and that all documents submitted herewith are complete and authentic unless otherwise indicated. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. I am also aware that my company is under a continuing obligation to supplement its response to EPA's Request for Information if any additional information relevant to the matters addressed in EPA's Request for Information or the Company's response thereto should become known or available to the Company.

Lara Coraci
NAME (print or type)

USSistant to the President
TITLE (print or type)

SIGNATURE

Sworn to before me this

1 day of Notaley, 1996

LYDIA DELAS MATAS

NOTARY PUBLIC OF NEW JERSEY
MY COMMISSION EXPIRES JUNE 30, 1999

QUESTIONS: 2,4,6,7,9,18,19,20, 21,23,24,27,28

4-Oct-96

THE FOLLOWING INFORMATION IS EXCLUDED FROM THE 5/2/95 PA FOR SOUTH PLAINFIELD.

| Space leased Tenant name | Building No. | Date taken | <u>Use</u> |
|----------------------------------|-------------------|------------|---|
| Central Jersey Trading Co., LLC. | 9C | 5/1/95 | storage of paper products |
| Robalo Enterprises, Inc. | 5A | 6/1/95 | warehousing clothing |
| Mr. Pepe Driving School | 1D + outside land | 2/1/96 | truck driving school |
| Forman Industries | 1A | 10/1/94 | storage of metal grates and cutting & processing of metal |

| Space vacated | | |
|----------------------------|-------------------|---------------------|
| Tenant name | Building No. | <u>Date vacated</u> |
| Marshall Rinker | 1A | 6/20/94 |
| Forman Industries | 1A | 9/30/95 |
| Forman Industries | 1B | 4/30/96 |
| Stanley Bialecki | 16 | 11/30/95 |
| Galaxy Steel Door & Frame | 7,8,9 | 2/29/96 |
| M & B Die Co. | 2A | 4/30/96 |
| Henderson Electric | 17 & 9B offices | 1/31/96 |
| Parker Interior Plantscape | 4A | 12/21/95 |
| Mr. Pepe Driving School | 1D + outside land | 10/2/96 |

QUESTIONS: 2,4,6,7,9,18,19,20, 21,23,24,27,28

PRELIMINARY ASSESSMENT REPORT HAMILTON INDUSTRIAL PARK 333 HAMILTON BOULEVARD SOUTH PLAINFIELD, NJ

Prepared For:

Norpak Corporation

Prepared By:

ENSA Environmental, Inc. 6205 Route 611, PO Box 369 Plumsteadville, PA 18949

May, 1995

CERTIFICATIONS!

As the following certification shall be signed by the highest ranking individual at the site with overall fraponsibility for that site or activity. Where there is no individual at the site with overall responsibility for that site or activity, this certification shall be signed by the individual having fraponsibility for the overall aperation of the site or activity.

I contify under penalty of law that the information provided in this document is true, accurate and complete. I am aware that there are significant civil penalties for knowingly submitting false, inscrurate of incomplete information, and that I am committing a crime of the fourth degree if I make a written false at a statement which I do not believe to be true. I am also aware that II I knowingly direct or authorize the Violation of any statute. I am personally liable for the penalties.

Typod/Printed Name Anthony a Coraci 1111e President

Bignature Date 5/8/45

Button to and Subscribed Before He

both of May 18 95

HOLDRY LARA CORACI

OTTHY PUBLIC OF NEW JERSEY
The rot town of the stand as follows:

lifor a corporation, by a principal executive officer of at least the level of vice president;

Zi for a partnership or sole propriatorship, by a general partner or the proprietor, respectively; or

3. for a municipality, state, federal or other public agency, by althor a principal executive officer or fanking elected officials or

4) For persons other than 1.3 above, by the person with the legal responsibility for the site.

I contify under pendity of law that I have personally examined and am lamiliar with the information authorited herein and all attached documents, and that, based on my inquiry of those individuals immediately to sponsible for obtaining the information, I believe that the submitted information is true, accurate and complete; I am aware that there are significant civil pensities for knowingly submitting false, inaccurate of incomplete information, and that I am committing a crime of the fourth degree if I make a written talse statement which I do not believe to be true. I am also sware that I I knowingly direct or authorize the violation of any statute I am personally liable for the penalties.

typod/Printed Name anthony a Covaci title Prisident

Signature 2 2 5/3/95

Sworn to and Subscribed Before Me

6618 61 <u>May</u> 19<u>9</u>5

Notary

LARA CORACT NOTARY PUBLIC OF NEW JERSEY MY COMMISSION EXPIRES DEC. 28, 1897

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION AND ENERGY DIVISION OF RESPONSIBLE PARTY SITE REMEDIATION CN 028, TRENTON, NJ 08625-0028

PRELIMINARY ASSESSMENT REPORT

Please refer to the instructions and the Technical Requirements for Site Remediation, N.J.A.C. 7:26E-3.1 through 3.2., before completing this form. Answer all questions. Should you encounter any problems in completing this form, we recommend that you discuss the matter with a representative from the Site Remediation Program. Submitting incorrect or insufficient data may cause processing delays and possible postponement of your transaction. Please call (609) 633-7141 between the hours of 8:30 a.m. and 4:30 p.m. to request assistance.

PLEASE PRINT OR TYPE

| | Date | 5/3/95 | |
|---------------------------------|-------------------------|--|---------------|
| Industrial Establishment/Si | te Name <u>Hamilton</u> | Industrial Park | |
| Address 333 Hamilto | n Boulevard | | |
| City or Town Sou | ith Plainfield | Zip Code_ | 07080 |
| Municipality | | | |
| | | | |
| | ock(s)256 | | |
| Site Remediation Program | Case Number of EPA | Identification Number | |
| ISRA Case Nos.: | 94456, 94473, 94474, 9 | <u>94475 & 94476</u> | |
| Operational and Ownership Hi | | site was naturally vege | tated or used |
| rmland. (Attach additional shee | ts if necessary). | | |
| Name | Owner/ Operator | From | To |
| S. Plainfield Developing Co. | Owner/Operator | - 66万 百万 777 (禁入足) 277 () - 本 1 () () | 11/17/24 |
| Spicer Manufacturing Corp. | Owner/Operator | 11/17/24 | 3/20/29 |
| Plainfield Manufacturing Co. | Owner/Operator | 3/20/29 | 8/22/34 |
| Spicer Manufacturing Co. | Owner/Operator | 8/22/34 | 12/10/34 |
| Cornell Dublier Electric Corp. | Owner/Operator | 12/10/34 | 6/31/61 |
| Lamitex Inc./CRD Realty Corp. | Owner | 6/31/61 | 11/30/76 |
| Marco Invest., Corp. | Owner | 11/30/76 | 4/24/87 |
| DSC of Newark Enterprises, Inc. | Owner | 4/24/87 | Present |
| | | | |

| See Attachment I | • | | |
|--|--|---|---|
| | | | |
| | • | | |
| | | | |
| B. Include a detailed des ssessment (Attach addition | | ent operations subject (| o this preliminary |
| ssessment (Attach addition | mai succis ii necessary). | gain. | |
| See Attachment L | | | |
| | | | |
| | | | |
| . Hazardous Substance/ | Waste Inventory: List all | raw materials, finished | products, formulati |
| nd hazardous substances, | hazardous wastes, hazar | dous constituents and | pollutants, including |
| ntermediates and by-prod | lucts that are or were his | torically present on the | site (Attach addition |
| heets if hecessary). | | | |
| Material Typical | Storage Method/ | Location Reference | To Remain on |
| Name Annual | Container Type/Size | Keyed to Site Map | site? If yes, |
| : Usage | | - | indicate quantity |
| | See Attachment II | | |
| | OUT THE COMMONE II | | |
| | | | <u> </u> |
| | | 1. 14、1967年(1972年),1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | |
| | | | |
| | | | |
| | | | |
| | | | |
| ludges: present and past | production processes, in | cluding dates, and the | r respective water u |
| ludgest present and past hall be identified and eva | production processes, in duated, including ultimat | cluding dates, and the e and potential discha | r respective water u rge and disposal poi |
| ludges: present and past hall be identified and eva nd how and where mater | production processes, in luated, including ultimated ials are or were received | cluding dates, and the e and potential discha | r respective water u rge and disposal poi |
| ludges: present and past hall be identified and eva nd how and where mater hall be clearly depicted o | production processes, in duated, including ultimated ials are or were received in a scaled site map. | cluding dates, and the e and potential discha on-site. All discharge | r respective water u ge and disposal points and disposal points |
| ludges: present and past hall be identified and eva nd how and where mater hall be clearly depicted o Columbia Product | production processes, in duated, including ultimat- ials are or were received in a scaled site map. s, Inc. occupies Building | cluding dates, and the e and potential discha- on-site. All discharge 5 (Hazardous Waste O | r respective water urge and disposal points and disposal points |
| udges: present and past hall be identified and evand how and where mater hall be clearly depicted of Columbia Product #NJD981489925). | production processes, in duated, including ultimated ials are or were received in a scaled site map. s, Inc. occupies Building Water is discharged to | cluding dates, and the e and potential discha- on-site. All discharge 5 (Hazardous Waste C the public sewer, 450 | r respective water unge and disposal points and disposal points denoted by the second |
| ludges: present and past hall be identified and evand how and where mater hall be clearly depicted of Columbia Product #NJD981489925). | production processes, in aluated, including ultimated ials are or were received in a scaled site map. s, Inc. occupies Building Water is discharged to wastewater and 330 gal. | cluding dates, and the e and potential dischar on-site. All discharge 5 (Hazardous Waste O the public sewer, 450 per week from the ho | r respective water unge and disposal points and disposal points. Generator gal per day from the twater washer. |
| ludges: present and past hall be identified and evand how and where mater hall be clearly depicted of Columbia Product #NJD981489925). stripping operator Approvals for thes | production processes, in aluated, including ultimatials are or were received in a scaled site map. s, Inc. occupies Building Water is discharged to wastewater and 330 gal. se discharges were obtain | cluding dates, and the e and potential discha- on-site. All discharge 5 (Hazardous Waste O the public sewer, 450 per week from the ho ed from the Middlese | r respective water urge and disposal points and disposal points. Generator gal per day from the twater washer. |
| ludges: present and past hall be identified and evand how and where mater hall be clearly depicted of Columbia Product #NJD981489925). stripping operator Approvals for the Authority, the Tov | production processes, in aluated, including ultimated ials are or were received in a scaled site map. s, Inc. occupies Building Water is discharged to wastewater and 330 gal. | cluding dates, and the e and potential discharge on-site. All discharge 5 (Hazardous Waste C the public sewer, 450 per week from the ho ed from the Middlese porough of South Plair | r respective water urge and disposal points and disposal points denerator gal per day from the water washer. I County Utilities afield Engineer. |
| ludges: present and past hall be identified and evand how and where mater hall be clearly depicted of Columbia Product #NJD981489925). stripping operator Approvals for the Authority, the Tov | production processes, in aluated, including ultimated including ultimated in a scaled site map. s, Inc. occupies Building Water is discharged to wastewater and 330 gal. it discharges were obtain of Sayreville and the ball wastewater and the ball | cluding dates, and the e and potential discharge on-site. All discharge 5 (Hazardous Waste C the public sewer, 450 per week from the ho ed from the Middlese porough of South Plair | r respective water urge and disposal points and disposal points denerator gal per day from the water washer. I County Utilities afield Engineer. |
| ludges: present and past hall be identified and evand how and where mater hall be clearly depicted of Columbia Product #NJD981489925). stripping operator Approvals for the Authority, the Tov | production processes, in aluated, including ultimated including ultimated in a scaled site map. s, Inc. occupies Building Water is discharged to wastewater and 330 gal. it discharges were obtain of Sayreville and the ball wastewater and the ball | cluding dates, and the e and potential discharge on-site. All discharge 5 (Hazardous Waste C the public sewer, 450 per week from the ho ed from the Middlese porough of South Plair | r respective water unge and disposal points and disposal points denerator gal per day from the water washer. I County Utilities ifield Engineer. |
| ludges! present and past hall be identified and evand how and where mater hall be clearly depicted of Columbia Product #NJD981489925). stripping operator Approvals for the Authority, the Tov | production processes, in aluated, including ultimated including ultimated in a scaled site map. s, Inc. occupies Building Water is discharged to wastewater and 330 gal. it discharges were obtain of Sayreville and the ball wastewater and the ball | cluding dates, and the e and potential discharge on-site. All discharge 5 (Hazardous Waste C the public sewer, 450 per week from the ho ed from the Middlese porough of South Plair | r respective water urge and disposal points and disposal points denerator gal per day from the water washer. I County Utilities afield Engineer. |
| #NJD981489925). stripping operator Approvals for thes Authority, the Tov | production processes, in aluated, including ultimated including ultimated in a scaled site map. s, Inc. occupies Building Water is discharged to wastewater and 330 gal. it discharges were obtain of Sayreville and the ball wastewater and the ball | cluding dates, and the e and potential discharge on-site. All discharge 5 (Hazardous Waste C the public sewer, 450 per week from the ho ed from the Middlese porough of South Plair | r respective water urge and disposal points and disposal points denerator gal per day from the water washer. County Utilities afield Engineer. |

| A. Provide a narrativ (Attach additional sho | | esses for all proce | ss waste stream | s and disposal points. |
|--|--|---|--|--|
| | pproved by the M | iddlesex County U | | tion is discharged to the ty, the Town of Sayrevil |
| B. Discharge Period: | | icer. | | |
| From | Q | ischarge Type & uantity, if known | | narge/Disposal Point |
| <u>5/85</u> | <u>Present</u> <u>V</u> | Vastewater Gal/Da | <u>sy</u> San | itary Sewer |
| | | | | |
| In accordance with N concern describing th Content; (E) Volume reports, description of Department-approved | al concern listed by J.A.C. 7:26E3.1(c) e (A) Type; (B) A; (F) Construction of drum storage padd leak detection syno discharge historage | below. 2)1.v., a narrative sage; (C) Dimension Materials; (G) L. d); and (I) Inventivatem, pursuant to boy. A site investigation require samp | shall also be prons of each contocation; (H) In ony control reconding the NJ-A-C-7:1E gation must be | ovided for each area of ainer/area; (D) Chemic tegrity (i.e., tank test ords, unless a or 7:14B, has always be completed in accordance ATTACHMENT IV Narrative Provided to support proposal Yes/No |
| A. Bulk storage tank | s and appurtenan | ces, including, wit | hout limitation: | |
| Aboveground Tanks and associated Piping | Y | <u>AST</u> . | <u>Y</u> | . Y |
| Underground Tanks and associated Piping | <u>Y</u> | <u>UST</u> | <u> </u> | <u> </u> |
| Silos | <u> </u> | | | <u>. N</u> |
| Revision No: | =: | | | |

Revision Date:

| Area of Concern | Currently/Formerly exists at facility Yes/No | Location Reference Keyed to Site Map | Sampling Proposed Yes, No | Narrative Provided to support proposal Yes/No |
|--------------------------------------|--|---|---------------------------------|---|
| Rail Spurs or Sidings | Y _ | R.R. | <u> </u> | <u> </u> |
| | | Condensate | N | Y-12 |
| Above or below | <u>Y</u> | Pumps | | |
| ground pump stations | | | | v. |
| Sumps | <u> </u> | Sump | <u>N</u> | |
| | Y _ | Pit | <u> </u> | <u> </u> |
| Pits | | | | |
| Rail/Truck loading | <u> </u> | Loading Do | ck N | |
| and unloading areas | | Roof | | |
| Storage pads and | <u> </u> | Equipment | <u> </u> | |
| areas including Drun | ń | | | |
| and/or waste storage | | | | Ň |
| Surface lagoons | <u> </u> | | | |
| and impoundments | | | | |
| Dumpsters | <u> </u> | Dumpster | _ <u>N</u> | |
| | | Pesticide Storage | N | <u> Y</u> |
| Chemical Storage cabinets or closets | | Otorage | | |
| APARTHER AND SERVICE | | | | |
| B. Drainage system | s and areas, includin | g, without limit Pipe chase | ation: | |
| Floor drains or | Y _ | concrete p | | <u> </u> |
| trenches and piping | | | | |
| -i_1-1-a | <u>N_</u> | | | <u> </u> |
| Process area sinks and piping which | | | | |
| receive process was | te | Vent | | |
| Roof leaders when | Y | Spray Boo | <u>oth N</u> | Y |
| process operations | | | | |
| vent to roof | | | | |
| Drainage swales ar | nd N | | | <u>N</u> |
| culverts | | | | |
| | | Storm dra | | Y |
| Storm sewer collection systems | | sewer sto | | |
| | | | | |
| | | | | |
| Revision No: | | 11.4 | | 701242 |

Page 5 of 11

| Area of Concern | Currently/Formerly exists at facility Yes/No | Location Reference Keyed to Site Map | Sampling Proposed Yes/No | Narrative Provided to support proposal Yes/No |
|---|--|---|--------------------------------|---|
| Storm Water and Detention ponds & fire water ponds | <u> </u> | | | |
| Surface water bodies | <u> </u> | _Creek | <u> </u> | <u> </u> |
| Septic systems, leach fields or seepage pits | | Septic | <u> </u> | <u>x</u> |
| Dry Wells | N | | | <u>N</u> |
| C. Discharge and dis | sposal areas, including | , without limit | ation: | |
| Waste Piles | _ Y | Soil/pile | <u>N</u> | |
| Lanfills or Landfarms | <u> </u> | | | N |
| Sprayfields | <u>N</u> | | | <u>N</u> |
| Incinerators | <u> </u> | | | <u> </u> |
| Open Pipe Discharge | s <u>N</u> | | | <u> </u> |
| D. Other areas of co | oncern, including, with | out limitation | | |
| Electrical Transforme and Capacitors Areas of stressed | ets <u>Y</u> | <u>Transforme</u> | ris Y | Ý N |
| vegetation | | Pipe Chase | | |
| Underground piping, including industrial process sewers | <u> </u> | Concrete Pa | | Y |
| Compressor vent discharges | <u>N</u> | | | <u> </u> |
| Non-contact cooling water discharges | <u></u> | | | <u> </u> |
| Revision No: Revision Date: | | | | |

| Area of Concern | Currently/Formerly exists at facility Yes/No | Location Reference Keyed to Site Map | Sampling Proposed Yes/No | Narrative Provided to support proposal Yes/No | |
|---|---|--|---|---|-----|
| Discolored Areas or spill areas | <u> </u> | Stain | Y | <u> Y </u> | |
| Active or inactive production wells | <u> </u> | Well | <u> </u> | <u> </u> | |
| E. Building interior limitation: | areas with a potential | for discharge | to the environm | nent, including, withou | iŧ |
| Loading or transfer areas | <u> </u> | | | <u>N</u> | |
| Waste Treatment are | as <u>N</u> | | | <u> </u> | |
| Boiler tooms | Y | N | <u> </u> | <u> </u> | |
| Air vents and ducts | N | | | - <u>N</u> | |
| Hazardous material storage or handling a | reas N_ | . 9 41 17 54 54 54 54 54 54 54 54 54 54 54 54 54 | | <u> </u> | |
| F. Any other site spe | ecific area of concern. | | | | |
| | | | | | 5 |
| | | | | | |
| | evaluation of protect hich a waiver is requ | | | been completed for ea | ıch |
| Are the appropriate | certifications included | ? | 4. C. | Yes No | |
| complete a site investoritation contaminants above to the contaminants above to the contaminants above to the contaminants are contaminants. His contaminants are contaminants are contaminants are contaminants are contaminants are contaminants. | tigation for each area the current NJDEP close environmental quality previous sampling res | of concern to eanup criteria y at the Indus sults documen | verify the press trial Establishme | nent ntal quality of the | |
| | ablishment not received approval by the DeXYes (See | partment? | | val from the Departme | ent |

| comple | ave there been any known changes in site conditions or new information developed since etion of previous sampling or remediation? If sampling results were obtained, but are not |
|---|---|
| part o | f this application, please explain below: |
| | No. |
| | |
| | |
|) | |
| indust currer appro- A contar | ovide a discussion of any remediation activities previously conducted or underway at the rial establishment, including dates of discharges, remedial action taken, sample results, at status or copies of Department or other government agency no further action val(s), if appropriate (attach additional sheets if necessary). notice of violation was issued to DSC of Newark Enterprises, Inc. for groundwater mination by the NJDEP on June 26, 1990 following a release of fuel oil associated with the boiler. |
| 9. Di | scharge History of Hazardous Substances and Wastes: |
| | |
| A. | Have there been any discharges of hazardous substances and wastes? |
| | XYes (Complete Items B-E)No |
| В. 🚜 | Was the Department notified of the discharge? |
| | . X YesNo (Go to Item 9D) |
| | If yes, provide the case #90-03-23-1336C |
| C. | Was a no-further-action letter, negative-declaration approval or full-compliance letter issued as a result of the cleanup of this discharge? |
| | Yes (Submit a copy and go to item 9E) XNo |
| | |
| | |
| D. | Were sample results obtained? |
| | Yes X No |
| | |
| | If yes, submit the results |
| | 활성문화를 통해 하는 사람들이 가는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들에 대한 함께 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 |
| | |
| | |
| | on No: |
| Revisi | on Date: |

| | | th the 125,000 gal. fuel o | | |
|-----------------------------------|---|--|--|------------------------------------|
| room. Following that came in cont | | mpacted soil was remove | ed and the concrete w | alls and floors |
| | do wen in on v | · | | |
| 10 A!-! DL | hia i-takana | ation for aline langue the | - A 4022 | |
| | | ation for sites larger tha (Attach additional sheets | | to present or to |
| | | | | (요현용이 있다. 요수요 (요한) 하나 하나 하나 하나 |
| Se | e Attachment II | | | |
| | | | | |
| The Total Section 1995 and | | | | |
| | | | | |
| | | | | |
| | | | | |
| | re if no permits | are involvedX | | |
| A. New l | re it no permits : Jersey Air Polluti Certificate | ion Control Date of | Reason for Denial | Expiration |
| A. New l | Jersey Air Polluti | ion Control | 「「嫌unit all all all to be but all all all all all all all all all al | Expiration Date |
| A. New l | Jersey Air Polluti Certificate | ion Control Date of | 「「嫌unit all all all to be but all all all all all all all all all al | • |
| A. New l | Jersey Air Polluti Certificate | ion Control Date of | 「「嫌unit all all all to be but all all all all all all all all all al | • |
| A. New l | Jersey Air Polluti Certificate | ion Control Date of | 「「嫌unit all all all to be but all all all all all all all all all al | • |
| A. New l | Jersey Air Polluti Certificate | ion Control Date of | 「「嫌unit all all all to be but all all all all all all all all all al | • |
| A. New l | Jersey Air Polluti Certificate | ion Control Date of | 「「嫌unit all all all to be but all all all all all all all all all al | • |
| A. New I | Jersey Air Polluti Certificate Number | Date of Approval or Denial | (if applicable) | • |
| A. New I | Jersey Air Polluti Certificate Number | ion Control Date of | (if applicable) | • |
| A. New ! Permit Number B. Under | Tersey Air Polluti Certificate Number | Date of Approval or Denial Tank Registration Numl | (if applicable) | Date |
| A. New ! Permit Number B. Under | Tersey Air Polluti Certificate Number | Date of Approval or Denial | (if applicable) | Date |
| A. New ! Permit Number B. Under | Tersey Air Polluti Certificate Number | Date of Approval or Denial Tank Registration Numl | (if applicable) | Date |
| A. New ! Permit Number B. Under | Tersey Air Polluti Certificate Number | Date of Approval or Denial Tank Registration Number 1 | (if applicable) | Date |
| A. New ! Permit Number B. Under | Tersey Air Polluti Certificate Number | Date of Approval or Denial Tank Registration Number 1 | (if applicable) | Date |
| A. New ! Permit Number B. Under | Tersey Air Polluti Certificate Number | Date of Approval or Denial Tank Registration Number 1 | (if applicable) | Date |

Page 9 of 11

| Number | Discharge Activity | Date Issued or Denied | Exp Da | oiration te | Body of Water Discharge Into |
|------------------------------------|---|---|--|----------------------------------|---------------------------------|
| | | | <u>.</u> 1 4 4 5 <u>2 1</u> | | |
| D. Resour | ce Conservation and | Recovery Act (RC | CRA) permit | #N/A | |
| E. All other | er federal, state, loca | l government perm | its. | | |
| Age | ency Issuing Permit | Permit # | Type of Permit | Date of Approval or Denial | Expiration Date |
| N/A | | : | | | |
| | | | | | |
| B. <u>NJDEP I</u> <u>Twin Ri</u> (| Check here if no enf (1) Name and address Division of Hazardous vers Professional Bui (2) Date of the enform (3) Section of statute NJSA 58:10-22 | ss of agency that is Waste Management iding, East Windsorcement action | nitiated the e ent or, NJ 08520 6/26/90 llegedly viola | | |
| | 4) Type of enforcen | | Notice of Vi Attached, A | | |
| | (5) Description of th Dischar | e violation ge of a hazardous | substance | | |
| | | d by the petroleum | | | |
| | | concrete floors an | | | |
| Revision No Revision Da | | | | | |

| 13. | Site | Map |
|------------|------|-----|
| | | |

- A. In accordance with N.J.A.C. 7:26E-3.2(a) 3.i, submit a scaled site plan, detailing the subject lot and block, property and or leasehold boundaries, location of current and former buildings, fill areas, paved and unpaved areas, vegetated areas, and all areas of concern identified above and all active or inactive wells. See Figure 1
 - B. Scaled historical site maps and facility as built drawings (if available).
- C. A copy of the United States Geologic Survey (USGS) 7.5 minute topographical quadrangle that includes the site and an area of at least one mile radius around the site. The facility location shall be clearly noted. If a portion of the USGS quadrangle is used, the scale, north arrow, contour interval, longitude and latitude with the name and date of the USGS quadrangle shall be noted on the map.

See Figure 2

14. List any other information you are submitting or which has been formerly requested by the Department:

| | Des | scription | | Attach | ment # |
|---|--|-----------|--|--------|--------|
| | Service Control of the Control of th | | | | |
| | | | | *** | |
| T | | | | | |
| | - 1966度是 | | | | |

PAWP60FORMPA-SOPLA.NOR

Revision No:

Revision Date:

DESCRIPTION OF PAST OPERATIONS

Hamilton Industrial Park

Information indicates that the South Plainfield Developing Company owned and operated on the site between 1922 and 1924. The Spicer Manufacturing Corporation owned the facility between 1924 and 1929 when the property was acquired by the Plainfield Manufacturing Company. The Spicer Manufacturing Company operated on site between 8/34 and 12/34 when the property was purchased by Cornell-Dublier Electric Corporation. Cornell Dublier Electric Corp. maintained an electrical manufacturing operation until 1961 when the property was purchased by CRD Realty Corp. CRD Realty Corp. operated the facility as a rental property until 1976 when CRD Realty Corp. formed Marco Investing Corp. subsequently formed DSC of Newark Enterprises, Inc. in 1987. DSC currently owns the property.

Various Tenants have occupied portions of the facility and conducted different types of operations. The following is a list of previous tenants and their operations:

| Tenants and Building # | Dates of Occupation | Use of Premises |
|--|---------------------|--|
| Deco-Foam Inc. (Building 1) | 11/77 - 2/82 | Light Assembly and Molding of Foam Plastic Products |
| Impact Exhibits (Buildings 1,1C) | 1/81 - 7/86 | Warehouse and Light Assembly |
| Quality Bandcap Inc. (Building 1A) | 9/78 - 5/82 | Tire Rebuilding and Repair |
| Gauazzi tire (Building 1A) | 8/78 - 3/83 | Storage and Distribution of Tires |
| McByrne Inc. (Building 1A) | 6/82 - 4/84 | Storage and Distribution of Tires |
| B&H Metal Products (Building 6,1A,1C) | 2/84 - 6/85 | Metal Stamping and Storage of Metal |
| Jesco Inc. (Buildings 1A,1B) | 7/85 - 7/87 | Parts Storage and Distribution of |
| Just Pkg. Inc. | | Construction Equipment and Parts |
| (Buildings 1C,1A,1B) | 3/87 - 8/92 | Packaging and Warehouse of Pharmaceutical Products Cosmetics and Luggage |

| Tenants and Building # | Dates of Occupation | Use of Premises |
|---|-----------------------|--|
| Marshall Rinker (Building 1A) | 4/94 - 6/95 | Detailing Old Cars |
| Nordic Viking (Building 1B) | 9/84 - 3/85 | Dead Storage |
| Forman Ind. Inc (Building 1B) | . 4/94 - present | Storage of Metal Grates and Cutting |
| Miller & Frey (Building 1C) | 6/77 - 5/83 | and Processing of Metal Machine Shop |
| Newark Glove & Safety Equip. (| | macinie onop |
| (Building 1D) Promotion Assoc. | 4/86 - 4/87 | Storage of Wholesale Safety Equipment |
| (Building 2F) | 12/87 - present | Assembly and Storage of Loose Leaf Vinyl Products |
| Alloys & Metals Co. (Building 2F) | 8/79 - 12/81 | Manufacture of Zinc and Aluminum Castings |
| Bill and Jim Trucking & Wareho (Building 2A) | use 11/83 - 8/84 | Warehouse and Distribution of Bedding |
| M&B Die Co. (Building 2F) | 2/85 - present | Manufacturer of Dies |
| Standard Paper Co. (Buildings 3,4) | 5/78 - 5/87 | Warehouse and Distribution of Paper Products |
| Able Metro Moving & Storage In (Buildings 3,4) | ic. 5/88 - present | Warehouse and Distribution of Furniture |
| AMK Electronics (Building 4A) | 1977 - 1981 | |
| Everlasting Floral Prod. (Building 4A) | 12/93 - present | Storage of Artificial X-MAS Trees and Ornaments |
| Bervlee Furniture Corp. (Building 5) | 11/77 - 7/82 | Warehouse and Distribution of Furniture |

| Tenants and Building # | Dates of Occupation | Use of Premises |
|--|----------------------|--|
| Columbia Prod. (Buildings 5, 5A) | 5/85 - present | Manufacture and Storage of Automobile Alternators Carburetors and Starters |
| | | and blaiters |
| Select Furniture Delivery In | | |
| (Building 5A) | 9/82 - 11/84 | Warehouse and Distribution of Furniture |
| | | 흥글 전쟁을 하다가 보다는 그 |
| Bennett Inds. (Building 5A) | 2/79 - 1/93 | Warehouse and Distribution of Plastic |
| (Dunding Ox) | 2410 - 1400 | and Steel Parts |
| | | |
| Heritage Pine Inc. (Building 6) | 3/77 - 11/83 | Manufacture and Warehouse of Wood |
| | | Products |
| William Russo Action Sign | | |
| (Building 6) | 6/84 - 5/94 | Manufacture of Signs |
| | | 네트리 즐리 보는 그는 하나? |
| Port Tractor & Equipment | | |
| (Building 7) | 12/65 - 3/83 | Tractor Repair |
| Steve Daley | | |
| (Building 7) | 5/83 - 11/83 | Musicians Studio |
| Michael Carlos | | |
| (Building 7) | 12/83 - 10/84 | Musician Studio |
| Heckel & Heckel | | |
| (Building 13) | 2/83 - 3/95 | Storage and Repair of Mobile |
| | | Construction Equipment |
| Galaxy Steel Door & Frame | | |
| (Buildings 8,8A,9A) | 3/90 - present | Manufacturer of Hollow metal Doors |
| | | and Frames |
| National Components Corp. | | |
| (Building 8) | 3/77 - 2/82 | Metal Cutting and Fabrication of Steel |
| | | Products |
| National Fabrication Corp. | | |
| (Building 8) | 3/82 - 2/90 | Cutting and Fabrication of Steel and Related Products |
| | | 16CIACU 1 I OUULG |
| | | |
| Evind Jorstad John Clausser (Building 9) | n Co. 3/81 - 5/84 | Manufacture Cleaning Material and |
| /~-anan-6 -/ | 0,02 0,02 | Non-Flammable Paint |

| Tenants and Building # | Dates of Occupation | Use of Premises | | | | | | |
|---|--|---------------------------------------|--|--|--|--|--|--|
| | | | | | | | | |
| New Brunswick Roofing & M | letal . | | | | | | | |
| (Building 9) | 8/84 - 9/90 | Metal Stamping and Storage of Roofing | | | | | | |
| 일 선생님 그는 기를 잃었다. | | Supplies | | | | | | |
| | • | | | | | | | |
| Mercury Pallet Inc. | | | | | | | | |
| (Building 9A) | 4/83 - 4/90 | Manufacture and Storage of Pallets | | | | | | |
| Pioneer Associates and Erec | Inc | | | | | | | |
| (Buildings 9B,9C,17) | 5/90 - present | Storage of Handling Equipment | | | | | | |
| | 0,00 p. 0.0 | | | | | | | |
| KDB Ind. | | | | | | | | |
| (Buildings 9B,9C) | 1/80 - 2/87 | Recondition of Truck Brakeshoes | | | | | | |
| | | | | | | | | |
| George Equipment and Mac | | | | | | | | |
| (Buildings 9B,9C,17) | 1/88 - 1/90 | Storage and Repair of Machines | | | | | | |
| Universal Process Equip. In | , K | | | | | | | |
| (Buildings 9B,9C,17) | 11/90 - 4/92 | Equipment Storage | | | | | | |
| | 2200 202 | | | | | | | |
| Ultrasonic Powders | | | | | | | | |
| (Building 10) | 7/76 - 12/94 | Storage and Manufacturer of Powder, | | | | | | |
| | | Pressing and Electrical | | | | | | |
| 1일 전 1일 | | | | | | | | |
| Fabrication Tech. | | | | | | | | |
| (Building 11) | 4/94 - present | Manufacturer of Metal Stamps | | | | | | |
| Miniwax Trucking Co. | | | | | | | | |
| (Building 11) | 12/76 - 11/82 | Truck Repair and Garage | | | | | | |
| | | | | | | | | |
| Jonah Service Co. | | | | | | | | |
| (Building 11) | 4/83 - 1/85 | Warehouse and Distribution of | | | | | | |
| | 중학교 그 시간 하는 그 그릇 | Janitorial Supplies | | | | | | |
| | | | | | | | | |
| Atlantis Distribution | ## * * * * * * * * * * * * * * * * * * | | | | | | | |
| (Building 11) | 11/84 - 5/89 | Injection Molding and Distribution of | | | | | | |
| | | Plastic Products | | | | | | |
| Mr. USA Import Inc. | | | | | | | | |
| (Building 11) | 7/88 - 11/89 | Warehouse and Distribution of Frames, | | | | | | |
| Annual Service | 1/00 - 11/00 | Pictures and Eyeglass Frames | | | | | | |
| | | | | | | | | |
| Counties Inc. | | | | | | | | |
| (Building 11) | 11/90 - 8/92 | Storage, Maintenance and Repair of | | | | | | |
| | | Construction Vehicles and Equipment | | | | | | |
| | | | | | | | | |
| M&L Distribution Inc. | 400 004 | | | | | | | |
| (Building 11) | 1/93 - 2/94 | Warehouse of Food Products | | | | | | |
| Edison Rubber Inc. | | | | | | | | |
| 26 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T | 3/80 - 7/86 | Warehouse and Distribution of Used | | | | | | |
| (Building 12) | 3/80 - 7/80 | Waleudike and instrinition of iteed | | | | | | |

| Tenants and Building # Dates | of Occupation | Use of Premises |
|--|--------------------------|---|
| Commercial Lift Truck Inc. (Building 12) | 9/86 - 2/90 | Repair and Service of Fork Lift Trucks |
| Consumer Delivery Service (Building 12) | 3/91 - 7/91 | Delivery, Storage and Repair of Furniture |
| R&M Manufacturing (Building 12) | 8/91 - present | Storage and Assembly of Cabinets |
| Jersey Environmental Material Sup (Building 13) | ply Corp. 4/77 - 3/83 | Warehouse of A/C and Plumbing and Heating Equipment and Supplies |
| JRS Machine (Building 14) | 8/76 - present | Machine Shop |
| Plainfield Beauty Supply Inc. (Building 15) | 8/82 - 4/87 | Storage of Beauty Supplies |
| Gundaker Fabrication (Building 15) | 6/87 - present | Manufacturer and Warehouse of Car Accessory Kits |
| Paley Construction Co. (building 16) | 7/82 - 6/87 | Storage of Construction Equipment |
| Stan's Lawn Service (Building 16) | 8/87 - present | Storage and Repair of Landscaping Equipment |
| Bussel Realty Corp. (Building 17) | 4/84 - 8/87 | Real Estate Broker |
| BE&K Communications (Land) | 11/83 - 9/84 | Cable TV Construction |
| DSM Enterprises (Building 10) | 2/95 - present | Awning Manufacturer |
| RupCoe Heating and Plumbing (Building 6) | 11/94 - present | Storagé of Plumbing and Heating Equipment |
| Henderson Electric (Building 17, 9B offices) | 4/95 - present | Office Use |
| Transport Logistics (Building 13) | 5/95 - present | Truck Repair |

The facility is currently occupied and operated by Norpak Corp. (DSC of Newark Corp.) Seventeen tenants, Forman Industries Inc., Promotion Associates, M&B Die Co., Able Metro Moving & Storage Inc., Everlasting Floral Prod., Columbia Prod., Galaxy Steel Door, Pioneer Associates, R&M Manufacturing, DSM Enterprises, RupCoe Heating and Plumbing, Henderson Electric, Transport Logistics, JRS Machine, Gundaker Fabrication, Fabrication Tech., and Stan's Lawn Service currently occupy the above referenced portions of the site (Section I.1).

A brief description of the most recent tenant operations is outlined in the above table.

ATTACHMENT II

HAZARDOUS SUBSTANCE/WASTE INVENTORY Materials Noted During the 2/21/95 Site Visit and Historical Site Data

| <u>Material Name</u> | Typical Annual usage | Storage <u>Method</u> | Location on Site Map | Quantity to remain on site |
|--------------------------------------|----------------------|--------------------------|-------------------------|---|
| Fuel Oil (125,000 Gallon Tank) | | AST | AST | AST is out of service and reportedly has been cleaned |
| Fuel Oil (5 Abandoned Tank | .s) | AST | AST's | AST's are out of Service and staged on site |
| Petroleum | | AST | AST | Abandoned tank out of service and staged in a fenced in enclosure |
| Petroleum | | AST (Building 14) | AST | Approximately 250 gallon tank in use |
| Unknown 🔠 | | UST | UST | UST located adjacent to building 11 of unknown size and contents and is out of service |
| Pesticides | | 1-5 Gallon | Pesticide Storage | Several 1 and 5 gallon containers |
| Solvents Acids & Bases | | 2-300 lb containers | Building 5 | Attached |

WITNCHERMY IT

Building 5 Columbia Productions Inc HAZARDOUS EMISSIONS FROM EXHAUST ST

Paint Suray Booths

The following is a list of the materials that are emitted from the spray paint booths.

Volatile Organic Compounds - average emission of 8.86 lbs/hour

Total Particulates - average emission of 0.011 lbs/hour

Carburator Washing Area

The following is a list of the ingredients that are used in the carburator washing area and are emitted into the stacks. The average emission of the materials is 0.04 lbs/hour.

Caustic Soda Hydrochloric Acid Particulate Sulphur Dioxide Carbon Monoxide Volatile Organic Compounds Nitrous Oxides

HAZARDOUS CHEMICAL INVENTORY

| containers | Contents | Location | <u>* Amount</u> on site |
|----------------|----------------------|----------------------|----------------------------|
| | | | (AVG.) |
| | | | |
| Carbôys | sulfurio Acid | carburator washing | 220 1b |
| Carboys | Nitrio Acid | carburator washing | 300 lb |
| Carboys | imriatic Acid | Carburator washing | 290 lb |
| Fiber Drum | Chromic Acid Flake | Carburator. washing | 300 lb |
| Metal Cylinder | Acetylene | . Maintenance | 160 in3 |
| Metal cylinder | Oxygen | Kaintenance | 50 1b |
| Metal cylinder | Propana | shipping & Receiving | 400 lb |
| Fiber Drum | sodium Metabisulfite | carburator washing | 500 lb |
| Steel Drum | Naphtha | Maintenance Area | 500 lb |
| Hetal Drum | Mineral spirits | Throughout feoillity | 500 1b |
| Fiber Drum | Caustic sods | carburator washing | 500 lb |
| Spray Cans | Paint, Lacquer | Throughout facility | 7.5 g/week |
| Metal Cans | Thinner | Carburator assembly | 500 lb |
| Metal Drums | Safety Risen solvent | parts washing | 80 g |

g = gallons
lh= pounds
in3= tubic inches

ATTACHMENT III

AERIAL PHOTOGRAPH REVIEW NORPAK SOUTH PLAINFIELD SITE

1940

The western portion of the photograph did not appear in the photograph though the portion that was visible appears much the same as it does today.

1951

The buildings appear to be in the same configuration as they do the 1940 photograph and as they appear today. An area of exposed soil is present in the extreme southern portion of the property as well as to the south of the large above ground storage tank (AST).

1958

Some exposed soil is present in the extreme southern portion of the property. A berm is present around the AST, though no apparent debris or staining is present.

1962

The site appears much the same in the 1962 photograph as it does in the 1958 photograph though the low vegetation in the southern portion of the property contains scattered debris.

1974

The site appears to be in much the same condition in the 1974 photograph as it does in the 1962 photograph though to the south of building 14 there appears to be scattered equipment and debris including a possible trailer, boat and vehicles.

1001

The buildings appear the same in the 1991 photograph as they do in the 1974 photograph. The area to the south of building 14 appears to be a parking lot and storage area with low vegetation further to the south. Debris is apparent to the west of building 12.

ATTACHMENT IV NARRATIVE SUPPORTING PROPOSALS FOR SAMPLING

Above Ground Tanks (AST's) and Piping

Several former AST's have existed at the site and several AST's are present today. The 125,000 gallon AST located to the east of building 11 has been cleaned as part of the decommissioning process therefore no sampling is proposed.

An AST was observed in the southern portion of building 13 over a concrete floor. No staining or floor drains were noted in the vicinity of the tank, therefore, no sampling is proposed.

Surface stains were noted around the AST located to the south of building 14 therefore sampling in the vicinity of this tank is proposed.

Five abandoned AST's, approximately 2,000 gallon capacity, are staged in the southeastern portion of the property. No staining or release into the environment was apparent in the vicinity of the five tanks therefore no sampling is proposed.

An AST was observed in a fenced enclosure in the western portion of the site. No staining or release into the environment was apparent therefore no sampling is proposed.

Underground Storage Tanks

One UST was reported to exist at the site. The UST is reported to be located at the southern end of building 11. The size age and contents of the tank are unknown therefore it is proposed that the tank be decommissioned and confirmatory post excavation sampling be conducted.

Rail Spurs or Sidings

A rail road spur is located between building 4 and building 5, between buildings 2 and 4 as well as in portions of the southern portions of the property. No apparent signs of discharge were apparent. Based on the observations taken during the site visit no sampling of these areas is proposed.

Above and Below Ground Pump Stations

A condensate return pumping station is located in a recessed area of the floor in building 1B. No indications of a release to the environment was observed therefore no sampling is proposed.

Sump

A 2 feet square sump of undetermined depth was located in building 15. A release of fuel oil occurred in this area and a Notice of Violation was issued by the NJDEP in June of 1990. The release was subsequently remediated and therefore no sampling is proposed.

Pits Pits

Two pits were located between buildings 13 and 16 each pit measured approximately 2.5 feet by 2.5 feet with an undetermined depth. No staining or evidence of a release were apparent. No sampling is proposed.

Rail/Truck Loading/Unloading Areas

Loading docks were located between buildings 13 and 9C, the southern end of building 11, the northern end of building 1 and between buildings 2 and 4. No evidence of a release was apparent. No sampling is proposed.

Storage Pads and Areas Including Drum and/or Waste Storage

Drums of roofing material were stored in a fenced enclosure in the western portion of the site. No staining or stressed vegetation was observed. No sampling is proposed.

Dumpsters

Dumpsters were noted in between building 13 and 9C, building 13 and the water tower and to the western parking lot. No staining or evidence of a release was noted in the vicinity of the dumpsters, therefore no sampling is proposed.

Chemical Storage Cabinets

A pesticide storage cabinet was located in the southeastern portion of building 16. The containers were secured and stored on shelves and pallets at the time of the site visit and no staining or evidence of a release were apparent. No sampling is proposed for this area.

Floor Drains or Trenches and Piping

Concrete pipe chases reported to be used for the former steam lines were noted in many of the buildings. No evidence of a release to the environment was apparent during the site visit. No sampling is proposed.

Roof Leaders When Process Operations Vent to Roof

Roof vents were noted to be located above the process tanks in the southeastern portion of building 5. Columbia Products Inc. operates a spray booth and a carburetor cleaning operation in the southeastern portion of building 5. The emissions from the spray paint booth and the carburetor washing operation are reported in Attachment II. No sampling is proposed.

Storm Sewer Collection Systems

Storm sewer collection systems were noted at the northern end of building 1 and 6, to the east of building 13, between buildings 4A and 5, between building 10 and 9A and in the western portion of building 16. No hazardous materials were observed to be stored in close proximity to these inlets and no staining was noted therefore no sampling is proposed.

Surface Water Bodies

A creek marks the property boundary at the southeastern portion of the site. No materials were stored in close proximity to the creek and no evidence of a release from this site was apparent. No sampling is proposed.

Septic

A septic system was located between buildings 11 and 12. Due to the nature of the materials used in building 12 (solvents, adhesives and paints) it is proposed that the septic tank be investigated through sampling.

Waste Piles

A soil pile was generated during the cleanup of a petroleum release and is staged adjacent to building 14. The soil pile will be properly disposed of following the appropriate sampling.

Transformer

Three transformers were noted to be located adjacent to buildings 15 and 18. No determination could be made if the transformers contained PCBs at the time of the site visit. No staining or stressed vegetation was noted. The presence of PCBs in the transformers should be determined. If PCBs are present, samples may be required.

Underground Piping Including Industrial Process Sewers

Underground piping including former steam pipe chases, and the storm sewer system are located throughout the facility. No evidence of a release in these areas was apparent therefore no sampling is proposed.

Discolored Areas or Spill Areas

A discolored area of soil was noted in the southern portion of the property. What appeared to be oily stains and electrical parts were noted in the vicinity of the discolored soil. It is proposed that sampling be conducted in this area to characterize the material. A discolored area of soil was also observed adjacent to the northeast exterior portion of building 10. It is proposed that sampling be conducted in this area to characterize the material.

Active or Inactive Production Wells

Three inactive production wells were located on the site. The wells were located in the northeast portion of building 5A, in the basement of building 18 and adjacent to the creek in the southeastern portion of the property. No hazardous materials were stored in close proximity to the wells and no visible evidence of a release to the environment was apparent. No sampling is proposed.

Boiler Rooms

The former boiler room was located in buildings 15 and 16. A fuel oil release associated with the former boiler had previously been remediated. Therefore no additional samples are proposed.

NOTICE OF VIOLATION

ATTACHMENT V

| ID NO | | | DATE 6-126- | 90 | | - |
|----------------------|--------|--|-------------|-------------|--------|----|
| NAME OF FACILITY | D.S. C | . OF | NAME A DE | ה יפולטן בן | NAITES | IM |
| LOCATION OF FACILITY | | and the second s | · · | • / | | |
| NAME OF OPERATOR | | 2.35 | | | • | |
| | | | | • | • | |

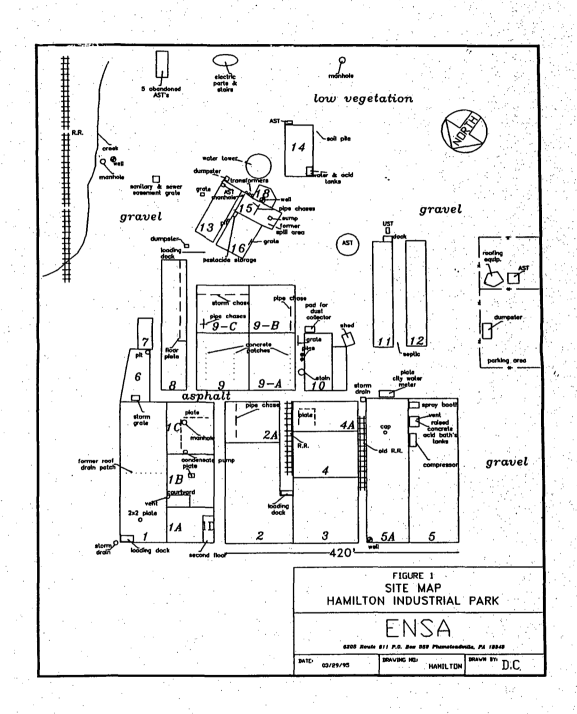
You are hereby NOTIFIED that during my Inspection of your facility on the above date, the following violation(s) of the Solid Waste Management Act, (N.J.S.A. 13:1E-1 et seq.) and Regulations (N.J.A.C. 7:28-1 et seq.) promulgated thereunder and/or the Spill Compensation and Control Act, (N.J.S.A. 58:10-23.11 et seq.) and Regulations (N.J.A.C. 7:1E-1 et seq.) promulgated thereunder were observed. These violation(s) have been recorded as part of the permanent enforcement history of your facility.

| 13 | DE | SC | ΝP | TIO | ıN. | OF | VI | OL | ÀŤ | io | N. | • | | · | يرو | 0 | Ú | لد | 4 | į | <u>U</u> | à | 11 | > 0 | - | | <u>Č</u> | ۸ ر |)4 | a | 1 | 4] | نار | u | · y | <u>بخر</u> | <u>z</u> _ | | | | : | . ; |
|----|----------|------|----------|----------|----------|---------------|----------|--------------|-----------|----------|-----|------|----------------|------------|----------|------------|---|-----------|------|------|---|---------|------|-----|--|-----------|----------|-----|-----|------|--------------|-----|-----|----|-------|------------|------------|-----|----------|------------|-------------|-----|
| | | 1.7 | 137 | Y . | | '; ; | : | 100 | | | | | ! | | | | • | 7 | 1 | 1 | | | ! ; | Τ. | • | | | (i | 10 | | 43 | , | | | /ii | 'n, | | 1 7 | 1 | | 'ny | Ţ. |
| į | - | لذا | ·** , | Ų. | ائيا | \mathcal{L} | 4.1 | _/ | مٰا | <u> </u> | . 0 | 1 | , ; , , , , | <u>T</u> | 7 | Ξ | _ | <u>.S</u> | | 7 | . · · | 2 | _ | ي | : | <u>/U</u> | <u> </u> | 2 | 2 | 1. | ·/ | 1 | 4 | | . jj | 14 | | V. | <u> </u> | <u>: :</u> | • | 4 |
| :3 | | | <u> </u> | X | - - | , i | | | | 1,4 | | , i | ļij, | 15 | 1 | (1) | • | N | . ki | īķį, | 'n, | | 3: | " | : 1 | | 117 | | | 13 | بار. دار. | ۳ | ii. | | ķį | Ŋ | T. | | 14 | 1 | <i>l</i> .` | |
| 2 | 1. 1. 19 | بتلا | 1 | <u> </u> | <u> </u> | 7 | <u> </u> | 2 | <u> </u> | • 1 | | 3.11 | | <u>ب</u> ا | <u> </u> | 1/ elis | <u>, , , , , , , , , , , , , , , , , , , </u> | | 3, | | <u>:. </u> | - | 7.35 | | | 10 | 5.6 | 1 | - | | 1-2 | 311 | 216 | 4. | 177.1 | - | 1.7 | 14. | 4 1 | F 17 | | ć |
| | 31 | | | er. | ŗį | 4 | ازد | \mathbf{C} | - 14. | | | | Ž. | . ?) | | | | 3.3 | | | "} | h | | 7 | 4 | | | | J. | | !√ : | | Ý | 3 | Ħ | W. | ii . | | €,, | | r i | 3 |
| 4 | | 101 | MA | No. | 311 | 14 | (iii | 745 | 17: | ije | 127 | ji), | 1 | , 4 | 4 | in! | 181 | 13. | 14 | .0 | 1 | X | 41 | 1 | ţ | 1:1 | 115 | 13 | 'nï | | į, | 184 | 1 | 1 | 13 | 1.1 | 'nγ | 11 | 冰 | st: | Ų'n. | Ī |
| ij | 111 | | k!! | V | - " | · · · · · · | 37 | 7. | ** | | 16 | 1 | بنند | | П | | • | ' : : | | 1 | | <u></u> | i:t | ••• | <u>; </u> | | | 1 1 | ٠., | 1,17 | 1; | | 3 | T | lii, | | | Ш | | 7. | : 15 | ř |

Remedial action to correct these violations must be initiated immediately and be completed by

shall submit in writing, to the investigator issuing this notice at the above address, the corrective measures you have taken to uttain compliance. The issuance of this document serves as notice to you that a violation has occurred and does not preclude the State of New Jersey, or any of its agencies from initiating further administrative or legal action, or from assessing penalties, with respect to this or other violations. Violations of these regulations are punishable by penalties of \$25,000 per violation.

Division of Hazardous Weste Menapement Department of Environmental Protection



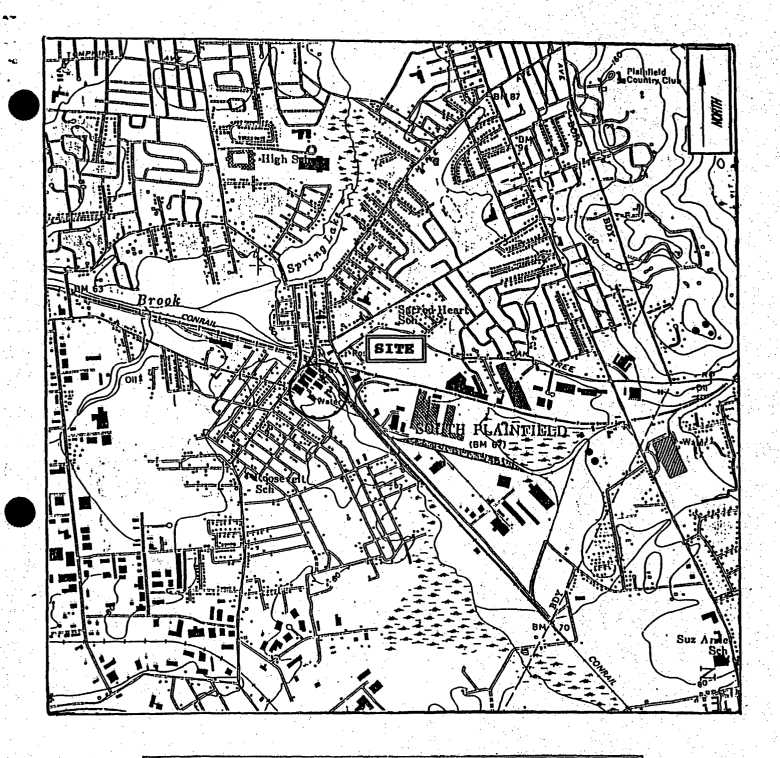


FIGURE 2 SITE LOCATION MAP

HAMILTON INDUSTRIAL PARK
333 HAMILTON BOULEVARD
SOUTH PLAINFIELD,
MIDDLESEX COUNTY, NEW JERSEY

PORTION OF PLAINFIELD QUADRANGLE

Scale: 1:24,000

QUESTIONS: 9, 18, 19, 20, 21, 23, 24, 27

TASK ORDER

LUMP SUM

Task Order No.: 2

This Task Order No. 2 is made this 12th day of June, 1996, by and between ICF Keiser, Inc. ("Consultant") and Norpak Corporation ("Client") and is hereby incorporated into the Basic Ordering Agreement ("Agreement") between the parties dated August 30, 1995.

1 SCOPE OF WORK

Consultant shall provide the following services:

- Four soil samples will be taken from the base of a 125,000 gallon Aboveground Storage Tank containing No. 2 fuel oil located to the east of Building 11. Each soil sample will be analyzed for Petroleum Hydrocarbons (PHC) and approximately 25% of the samples will be analyzed for Volatile Organic Compounds plus ten Tentatively Identified Compounds.
- Collect one soil sample from the southern portion of the site and one soil sample from the northeast portion of Building 10. Each sample will be analyzed for PHC and PolyAromatic Hydrocarbons (PAH).
- Collect one field blank and field duplicate for PHCs, VOCs, and PAH laboratory unalysis.
- Background information will be reviewed on electrical transformers which are
 present on the exteriors of Buildings 15 and 18 to determine if the transformers
 contain PCBs.
- Collect one composite sample of a waste pile staged adjacent to Building 14. This sample will be analyzed for Full TCLP, RCRA Characteristics, PHC, and PCB.
- ICF Kalser will prepare a Site Investigation Report that will include historical Information, physical setting, site investigation results, and recommondations.

2 SCHEDULE

Period of performance is June 12, 1996 through December 31, 1996.

3 FEES

In consideration for Services performed hereundor, Client shall pay consultant a firm fixed price of \$3,980.00.

Consultant shall invoice client at the completion of the Site Investigation Report.

Payment terms are net/30 upon receipt of invoice by client.

701265

JUN 12'96 15:29 No.012 P.03

Task Order 2
June 12, 1996
Norpak Basic Ordering Agreement
Dated: August 30, 1995

De o Gregoria de Maria (Maria). No orden al companies

1. 人名巴西斯斯克斯 Accel 提紧

4 SPECIAL PROVISIONS

None

IN WITNESS WHERE OF, Consultant and Client have caused this Task Order 2 to be executed by their duly authorized representatives as of the date first written above.

COLUMN STATES OF THE SECURITY

Contain Section Consideration

FOR COMBULTANT

Signature

Hank Martin, Vice President

Name/Title

Date

FOR: CLIENT

Signaturo

Name/ Little

Date

701266

PROPOSED SITE INVESTIGATION FOR HAMILTON BOULEVARD FACILITY SECTION 4.0

Overview

This section presents the proposed Site Investigation for the Hamilton Boulevard Street Facility, South Plainfield. New Jersey. The proposed investigation will be performed in accordance with New Jersey Department of Environmental Protection (NJDEP) Technical Requirements for Site Remediation. N.J.A.C 7:26E, and the most recent NJDEP guidance documents.

A site investigation has been proposed for Areas of Environmental Concern (AEC) identified in the Preliminary Assessment Report. The focus of the the proposed site investigation is to determine if hazardous substances are present in concentrations above the most stringent NJDEP's Cleanup Standards. The Proposed Site Investigation will address the following AECs.

Section 4.2 - Aboveground Storage Tank (AST) and Piping

Section 4.3 - Underground Storage Tank (UST)

Section 4.4 - Discolored Areas

Section 4.5 - Electrical Transformers

Section 4.6 - Waste Pile

Section 4.7 will address the information to be included the Site Investigation Report.

Table 4 summarizes the proposed site investigation based on the PA Report for the Hamilton. Boulevard Facility.

Aboveground Storage Tank (AST) and Piping 4.2

One 125,000-gallon AST containing No. 2 Fuel Oil is located to the east of Building 14. In accordance with the Technical Requirements for Site Remediation, ICF Kalser proposes the following site investigation for this AEC:

- Four soil samples will be collected from the base of the AST.
- Each soil sample will be analyzed for Petroleum Hydrocarbons (PHC). Approximately . 25% of the samples will be analyzed for Volatile Organic Compounds plus ten Tentatively identified Compounds (VOC + 10).

4.3 Underground Storage Tanks (USTs)

One 1,500-gallon UST containing No. 2 Fuel Oil is located in the southern end of Building 11. A site investigation has not been proposed in this AEC. In accordance with NJDEP regulations, the UST will be removed during the implementation of the remedial action.

npa.pa

701267

4.4 Discolored Areas

Evidence of oil staining is present in the southern portion of the Site and the northeast end of Building 10. Each affected area is approximately less than 900 square feet. In accordance with the Technical Requirements for Site Remediation, ICF Kaiser proposes to collect one sample from each AEC for PHC and PolyAromatic Hydrocarbons (PAH) analysis.

4.5 Electrical Transformers

Electrical transformers are present on the exteriors of Buildings 15 and 18. Background information will be reviewed by ICF Kaiser to determine the transformers contain PCB. If it is determined that the transformers contain PCB, sampling will be proposed in accordance with the Technical Requirements for Site Remediation.

4.6 Waste Pile

Eighty cubic yards of material consisting of petroleum-contaminated soil is staged adjacent to Building 14. ICF Kaiser proposes to collect a composite sample from this area for waste characterization purposes. The composite sample will be analyzed for Full TCLP, RCRA Characteristics, PHC, and PCB. If the PHC sample result exceeds 10,000 ppm, the composite sample will be analyzed for EPA Priority Pollutant Metals.

This material will be staged on-site until the implementation of the remedial action so that soil disposal costs (e.g. landfill initiation fees, equipment mobilization and demobilization) can be minimized.

4.7 Site Investigation Report

A SI Report will be prepared by ICF Kaiser in accordance with N.J.A.C. 7:26E-3.10. The SI Report will include the following information:

- Historical information:
- Physical setting;
- Site investigation results; and
- Findings and recommendations.

npa.pa

701268

15:31

No.012 P.06

KAISER

TABLE 4 PROPOSED SITE INVESTIGATION NORPAK CORPORATION SOUTH PLAINFIELD, NEW JERSEY FACILITY

| <u>AEC</u> | LOCATION | SITE INVESTIGATION REQUIREMENT | NO. OF SAMPLE LOCATIONS | NO. OF SAMPLES/ ANALYSIS |
|--|--|--|-------------------------------|--------------------------------|
| 125,000 gallon AST containing No. 2 Fuel Oil | East of Building 11 | Collect soil samples from the base of AST. | 4 | 4/PHC 1/VOC+10 |
| 1,500 gallon UST containing No. 2 Fuel Oil | Souhern portion of Building 11 | NR - See Note 1 | | |
| Waste Pile | Exterior of Building 14 | Collect composite sample. Dispose of material during the implementation of the remedial action. | 1 | 1/WC See Note 2 |
| Discolored Areas | Southern portion of the Site Northeast portion of Building 10 | Collect one soil sample. | 2 (1/area) | 2/PHC 2/PAH |
| Electrical Transformers | Exterior of Buildings 15 and 18 | Review background information to determine if transformers contain PCB. | | |

ACRONYMS

NR

Not Required

PHC

Petroleum Hydrocarbons

VOC+10 PAH Volatile Organics Compounds plus ten Tentatively Identified Compounds

PolyAromatic Hydrocarbons

NOTES:

1.

Site Investigation is not required. The UST closure will be performed during the implementation of Remedial Action.

Waste Characterization Analysis includes full TCLF, RCRA Characteristics, PHCs, and PCBs. If PHCs sample result exceed 10,000 ppm, the sample will be further analyzed for EPA Priority Pollutant Metals.

| GOST SUMMARY - SOUTI | PLAINFIELD, NEW JERSEY FACILITY Total Cost (5) |
|-----------------------|---|
| Laboratory | 1930 |
| Drilling | 0 |
| ICF Labor and Expense | 2050 |
| | 398 C |
| TOTAL PROJECTED COST | |



Environmental Services of America. Inc.

INTEX Division

212 North Main Street Doylestown, PA 18901 Phone: (215) 345-5586

Fax: (215) 345-7108

August 2, 1994

1386-1-080294

Ms. Lara Coraci NORPAK CORPORATION 70 Blanchard St. Newark, NJ 07105

MEMORANDUM'S OF AGREEMENT (MOA's) FOR NORPAK PROPERTIES IN NEW JERSEY

Dear Lara:

Pursuant to our recent discussion, we are submitting costs for performing the Preliminary Assessment portion of 5 MOA's submitted to the NJDEPE by Norpak Corporation. Preliminary Assessments consist of a large amount of background and historical research on the site, and it will be necessary for us to have access to all of Norpak's files on these sites. The following tasks will be accomplished in order to complete the Preliminary Assessments.

- Site inspection by a senior INTEX personnel to determine any areas of envitonmental concern.
- Review of historical aerial photographs for each site.
- Review of background geology, hydrogeology and soils for each site.
- Review of previous ownership and tenants on each site.
- Review of any previous environmental investigations, releases, spills of violations for each site.

The costs for the above work will be \$2,800.00 per site. If all five assessments can be completed simultaneously, INTEX will perform this work for a lump sum of \$12,000. and contract price to be reduced by \$3,000.00 to \$9,000.00 for Norpak to perform work, with ENSA assistance, as listed on schedule A. Norpak will have the option to delete any work on the Blanchard St. site, resulting in a reduction of contract price by \$1,800.00 +6 \$7,200.00 – Offices Nationwide –

Newark, NJ - Baltimore, MO - Royersford, PA - Philadelphia, PA New Orleans, LA - Syracuse, NY - Hartford, CT - Brattleboro, VT Chicago, IL - Los Angeles, CA

Mr. Howard Pollard Pelifior Laboratories

August 2, 1994 Page 2

ract price to be a firm figure for the work necessary to produce DEPE acceptable PRELIMINARY ASSESSMENT.

K to start immediately and proceed with due diligence.

These costs assume that Norpak will be able to provide information on previous owners and tenants for inclusion into the teport. If a chain of title must be purchased for any site, this will be billed at a separate cost. These costs also assume that Norpak will provide a scaled site plan for each location. If no site plan is available, we will prepare a (not-to-scale) site map based on the site walkover.

If the scope of work and proposed cost outlined above is acceptable, please sign below and return a copy to our office. If you should have any questions regarding this proposal, please contact us.

Sincerely, ENVIRONMENTAL SERVICES OF AMERICA, Inc. INTEX DIVISION

John Walker, CGWP, PHG Principal Hydrogeologist

JW:cnm

| AUTHORIZED | SIGNATURE: | 11/ | <u>ہ</u> |
|------------|------------|-----|---------------|
| title: | faks | | DATE: 1/10/95 |

FAWPONPROPINRPRISECPRO

Schedule A

1. Alterorical information concerning the site history shall be part of the preliminary assessment titless the remediation is directed at either, a specific discharge event, rathor than a particular area of [a site.] * concern or any underground tank or underground tank system. The site history shall include an evaluation of the following to the extent available from diligent indulty:

j. Site history information from "[the following]" sources
including, but not limited to the followings:

(1) Sanborn Fire Insurance Maps: (2) MacRae's Industrial Directory;

(3) Title and Deed;

(4) Sitë planë and facility as-built drawings; and (5) Federal, Stale, county and local sovernment files; it. The industrial/commercial site history from the time the site was naturally vegetated or utilized as tarmiand, including without limitătion!

(1) Names of all owners and operators (2) Dates of owners of each owners

(3) Dates of operation of each operator; sands [(4) Current addresses of each owner and operator; and]

*[(5)]**(4)* Brief descriptions of the past industrial/commercial

usuge of the site by each owner and operators

<u>iii. All faw materials, finished products, formulations and</u> hazardous substances, hazardous wastes, hazardous constituents and pollutants which are or were present on the site, including intermediates and by-products;

ly. Present and past production processes, including dates, and their respective water use and shall be identified and evaluated, including ultimate and potential discharge and dispotal points and how and where materials are or were teceived onalle (for example,

rail, truck);

- y. All formet and current containers, container of bulk storage areas, above and below ground tanks, above and below ground waste and product delivery lines, surface impoundments, landfills, soptic systems and other structures, vessels, conveyances or units that contain or préviously contained hazardous substances, hazardous waste, hazardous constituents and pollutants, including:
 (1) Type;
 (2) Age;
 (3) Dimension of each container;

 - (4) Location:
 - (5) Chemical content;
 - (6) Integrity (for example, tank test reports); (7) Volumet "[and]"

 - (8) Construction materials: 4and*
- ·(9) Inventory control records unless à Départment-approved leak detection system pursuant to N.J.A.C. 7:12 or 7:148 has always boom in place and there is no discharge bistory;

QUESTIONS: 9 18,19, 20, 21,23,24,27 Division of Hazardous Waste Management Manifest Section CN 028, Trenton, N.J. 08825 is type of print in block letters. (Form designed for use on silte [12-plich) typewriter.) Form Approved. OMB No. 2050-8039. Expires 9-30-9

| UNIFORM HAZARDOUS WASTE MANIFEST | 1. Generator) USEPA ID No.; | Document No. 1 | or law. | the shaded areas red by Federal |
|--|--|--|--|--|
| Generator's Name and Mailing Address Horpak Corporation 70 Blanchard Street Newark | | | AS State Manifest Document No. 108 NJA 108 B. State Generators 108 177 | |
| Generator's Phone (20) 757-7 | 26 | EPA ID Number | | l'Ustary |
| Cambridge Chemical Coro. [A]: Transporter 2 Company Name | | EPA ID Number | C. State Trans. ID | |
| 9.5 Designated Facility Name and Site Address. SAV Vesta, Inc. 103 Jacobus Avenus South Kaarny, New Jersey O | | EPA ID Number | Fi Transporter & Phone () Q. State Facility's () H. Facility's Phone () Fig. 1971) | |
| LIS DOT Description (Including Proper Ship) | Militers (Court of Substitute St. | The State of the Contact of the Cont | | Wasie No |
| Hazardous Wasta Liqu X ORM-E MA 9189 | 医伊斯氏结束 经产权公司 化自然管 计信息 医皮肤炎症 | | nin ei 21 stele a | |
| | | | | |
| | | | | |
| | | | | |
| A CONTROL DESCRIPTION OF A CONTROL OF A CONT | | | Cylanding Codes for Wastes | Listed Above |
| 5 Special Handling Instructions and Additional Baw Approval (1) 2450- | Information Inform | 840 Jos /2 | 189 | |
| 16. GENERATOR'S CERTIFICATION: I hereby difference shipping name and are classified, pacific according to applicable international and rational and | onal government regulations. | CONTRACTOR OF THE CO | DB 1867年,是自己的主义。 | |
| economically practicable and that I have selected by Julius threat to human health and the environment that is averaged by the best waste management method that is averaged. | misert to bothem alderitesing of treatment | of albrane or disposal curr | ently available to me which minim | izes the present and eneration and select |
| ## Printed Typed Name 17. Transporter 1 Acknowledgement of Receipt o | Signatu Materials | | | Month Day Year |
| Printed/Typed Name | Signatu | | 11/1/2 | Month Day Year |
| Alf Transporter 2 Acknowledgement of Receipt b | Materials | (2.1 (1973) 2012 (2.1) 1 (1 | | Month Day Year |
| 19. Distrepancy Indication Space | | | | |
| 20. Facility Owner of Operator: Certification of re | celpt bi házárdouð máterials cove | | as noted in Item 19. | Month Day (Year |



Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08825 Please type or print in block letters. (Form designed for use on eitte (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039. Expires 9-30-91

| 3.2 Generator's Name and Mailing Address Morpait Corporation | | ما واعلما كلمان | | A State Manif | esi Document N A 109 | 5974 |
|--|------------------------------|-----------------------------|--------------------|-----------------------------------|---------------------------------|------------------|
| 70 Blanchard Street New A Generator's Phone (201) 75 | itk, Hew Jorsey | 07101 | | B. State Gene | rator's ID | lten Blv |
| 53 Transporter 1 Company Name | 6. | US EPA ID Num | | G. State Trahs | Leld New | |
| Transporter 2 Company Name | 8. | US EPA ID Nun | Section 1995 and L | D i Transporte E), State Trans | m. d. Hith Gr. Live and A. L. | 84 7 5 1A |
| 1925 Designated Facility Name and Site Ad | irees 10. | US EPA ID Nun | | F. Transporter | B Phone (| |
| 105 Jacobus Avenue South Kearny, New Jesse | y 07092 B | រៀងទៀវ 2 ២ | 11105 | | "我就是我们的时间,我们也不是一个一个。" 第二章 | 44-400A |
| US DOT Description (Including Proper HM | The second | ss, lind ID Number) | 12. Contai No. | To | 3. 14. Unit untity Wt/Vol | Waste N |
| Hazardous Waste | Liquid N.O.B. | | | | | |
| ORN-B BA | | | | DIT IN | 1121213 | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Profession and the second | | | | | |
| | | | | | | |
| | | | | | | |
| Base And Horse Descriptions for Materials | Neda ko maranka i | | | KuHandling C | odea for Waster | Listed Above |
| | | | | | | |
| | | | | | | |
| RJ DRP B 9363 | llonal Information | | | | | |
| DECAL # 41 45 | | SAD JOB | | | | |
| 18. GENERATOR'S CERTIFICATION: I he proper shipping name and are classified according to applicable international a life am a large quantity generator, I certification. | ng neuonal government regu | lations. | 新疆中央 的中国 | 细胞性质质 | | |
| economically practicable and that I have future threat to human health and the entitle best waste management method the control of the contro | dalacted the brantingly math | ad al transmini al nicens t | عددنا أمممما أدرون | milu aubliable to | a maa sublah milalu | ninas tha meanan |
| Printed/Typed Name | | Signature | Ç i lliye k | | | Month Day |
| 17. Transporter 1 Acknowledgement of Re | delptol Materials (4) | Signature | | | | Month Day |
| 18% Transporter 2 Acknowledgement of Re | celpt of Materials | | | | | فلتلطفك |
| Printed/Typed Name | | Signature | | | | Month Day |
| 19. Discrepancy Indication Space | | 144 | en la la | Link | | |
| | | | | | | |
| 20. Facility Owner or Operator: Certification Printed/Typed Name | n of receipt of hazardous ma | terials covered by this n | nanilest except | as noted in Iter | n 19. | Month Day |



Division of Hazardous Waste Wanagement Manifest Section CN 028, Trenton, NJ 08625 Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2030-0039. Expires 9-30-91

| | V | FORM HAZARDO VASTE MANIFES | الملح أوا والمام | or & US EPA ID No. | Docu La sula b | enifest ment No. | 2. Page 1 | law. | 17.3 | shaded areas by Federal |
|----------|---|---|--|--|--|---------------------|---|-----------------------------|-------------------------------|----------------------------|
| | | tor's Name and Mailing A | \ddress | | | | A. State | Manifest Docum | 096(| 536 |
| 7 | O Blen L Genera | chard Strent I dor's Phone (1.301) | nwatk, New Jes) 751-7126 | | | | 過機能 | Generators ID | 1.0 | oa Blvd. |
| | Manni | orter 1 Company Name Transports t 101 | Cotn | 6. INIJIDIOI | 여 이 에 11 3 | 41717 | C. State | Trans. ID _{ps 17} | seri la li | 10121412 |
| | i. Transp | orter 2 Company Name | | 8. U | S EPA ID Number | | D. Trans E. State | porter's Phone Trans. ID | 201 | ES3000 |
| 14 : | K Ji Niji Niji Niji Niji Niji Niji Niji N | ated Facility Name and S | ite Address | 10. U | S EPA ID Numbei | | F. Transi | oortel's Phone (| | |
| | 105 Je | cobus Avenue Rearcy, New Je | reev 07032 | 121 31 21 21 | 9] 1] 2] 9] 1 | 1 0 5 | | Facility's ID | 71) 344 | -4704 |
| | | T Description (Including | er i er er er er er er er er | | ENTERN DEPOSIT | 12. Conta | | 13. Total Quantity | 14. Unit WVVol | I. Weste No. |
| ٩ | | | | | | | , , , , , , , , , , , , , , , , , , , | | | |
| N E | X | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 001 | 9 1 | | G X | 7 2 6 |
| A A | b. | | | | | | | | | |
| | Ć. | | | | | | | | | |
| | | | | | | | | | | |
| | d. | | | | | | | | | |
| | Additio | nal Descriptions for Male | riala Listed Above II | Single bear | | | K. Hand | llind Codes for | Wastes Liste | ed Above |
| | | Oil Skim i Ox Wasterster | | | # Friend | | | | | |
| | | OF BORROW SEW | | IN THE THE P | 4 413 1 | | | | | |
| | | Handling Instructions an | d Additional Information | | 2.11.11.1 | | 0 () | | [0: | |
| × 40.000 | | PROVAL # 170 8 8 10341 | DECAL # | 1197.4 | | SAD II | e 218 | | | |
| | 6. GENER | IATOR'S CERTIFICATION | N: I hereby declare that the | e contents of this co | nsignment are fu In all respects in | lly and acc | urately de | scribed above b | y ahway | |
| | accordi | ng to applicable internation large quantity generator, lically practicable and that | onal and national govern I certify that I have a prod | ment regulations. 👸 ram in blace to reduc | e the volume and | loxicity of v | aste gene | rated to the dea | ree I have de | etermined to be |
| | future to the bes | hreat to human health and t waste management met | the environment; OR, if I a nod that is available to me | m a small quantity per a and that I can affor | nerator, i have ma | de a good f | ith effort | o minimize my v | vaste generi | ation and select |
| | Printed | /Typed Name | | Signati | r o | | | XXIII | Mo. | nth Day Year |
| ġ - | | orter 1 Acknowledgement /Typed Name | of Receipt of Materials | Signati | | | | | Mo | nth Day Year |
| ANSPOR | Kil | 1111 | MILITER S | | 14.52 7 | | 477 | 4.K | | <u>ؖٵؚڗؾۯڹؽڗ</u> |
| T | <u>·</u> | orter 2 Acknowledgement /Typed Name | or receipt of Materials | Signati | ure de la companya d | | | | Мо | nth Day Year |
| Ē i | 9. Discrep | ancy Indication Space | | | Station of the state of the sta | | | All III | | |
| É | | | | | | | | | ш 1 — 18 4 3 — 4 | |
| [| O. Facility | Owner or Operator: Certi | lication of receipt of haze | rdous materials cov | ered by this mani | lest except | as noted | in Item 19. | | |
| • - | <u> </u> | Typed Name | | Signati | - <u> </u> | | 111 | | Mo | nth Day Year |
| EDA | Enrm 9700.2 | 2 (Pay 9/88) Prévious editions | are obsolete | Section 1 | CNATURE AN | D WEOD | 44.TION | -4410×DE LE | | -1-1-1-1- |

701276



Division of Hazardous Vreste management Manifest Section CN 028, Trenton, NJ 08625 Please type or print in block letters. (Form designed for use on eithe (12-pitch) typewriter.)

Form Approved. OMB No. 2058-0039. Expires 9-30-91

| | | | IFORM HA NASTE MA | | | 7 13 | C 8 | 7 15 10 | ID No. | 18 19 | 10 OF | Selfles (| 2. Pàg of | 1 18 | rmation in not requ | ired by | fed areas Federal |
|------|-----------|---------------------------------|---|--------------------------------------|--|-------------------------------------|--|-------------------------------------|---|----------------------|--------------------------|----------------------|---------------------|------------------------------------|------------------------|----------------------------|----------------------|
| $\ $ | 15.15 | | stor's Name an | | Address | 14.2% | | | | | | | A, Ste | te Manifest C | ocument N | 1487 | 4 |
| | 70 | rpax 11a | Corpora nchard 8 | treet | Nevat | k. Ne | w Jer | sey 0 | 7101 | | | | B. 814 | ta Generator | 's ID | 41 | 6144 |
| | 4. | Gener | ator's Phone (| 201 | 1 737- | | | 6 | | EDA II |) Numbe | | | lainfie | | | y |
| | | 1.74 | vironnen | | | | | | | | | 2 5 0 | C. St | ité Trans. JD | nj der | 8 0 5 | 141 |
| | 7. | Transi | oorter 2 Compa | ny Name | | 加索 | | 8. | | EPA II |) (Junise | | D, Tr | naporter's Pl | rane (201 | | |
| | 9. | Design | nated Facility N | lame and | Site Addre | 88 | | 10. | US | EPA JI | D Numbe | | E. Sta | ite Trans, ID | | | |
| | 10 · 10 · | | 1 Corpor | * | 1 4 | | | | | | | | | nsporter's Ph | | 3 | |
| | | | , Mew Je | | | | | HIJ | וטומן | | 9 8 1 | 9 8 8 | | ate Facility's I cility's Phone | T | 24-93 | 27 |
| | 11 | US DO | T Description | (Includin | g Proper Ŝ | hipping N | lame, Haz | ard Class | , and ID A | umber | | .12. Cont No. | ainera Type | 13. Total Quantity | 14. Unit WIV | | i. ste No. |
| | | | Waste Combust | | | HA | 1270 | | | | | 0,0,1 | 7.7 | | 0 | * , | 2 5 |
| HAT | 1 | | | | | | | | | | | | | | | | |
| Ä | 0 | | | | | | | | | | | | | | | | |
| | d | | | | | | | | | | | | | | | | |
| | | حاروا ويبيون | nal Descriptio | 通過すって しょうかい | fort in all all beide ber | d Above | TANKEN | IN HA | - Links | | W. Jan | | K HE | Indling Code | s for Waste | s Listed At | ove . |
| | Ľ | 10 | 1 BO 12 | | | | | | | | | | • | | c. | | |
| | | | Handling Ins | | AHAD. | | | | | PM | | | 6 | | d. | | |
| | | ia Li | P 5 904 132077 | 1.0 | | Hall | DOT | E8 40 | 8 | B | en Jo | n #38: | | | | | |
| | 16. | proper | RATOR'S CER shipping name | e and are | classified, i | oacked, n | närked, ar | id labeled | i, and are | signm In #II re | ent are lu espects in | illy and acc | urately indition | described ab for transport | ove by by highwa | <u>,</u> | <u> </u> |
| | | if i àm i éconor future i | ing to applicat a large quantity nically practica hreat to human | generato ble and the health an | r, I certify to at I have sel d the enviro | hat I have ected the nment; C | a program practicable R, II I am s | n in place le method small qu | to reduce of treatme antity gen | ent, stol erator, | rade, or d | Isposal cur | rently av | allable to me | which mini | mizes the p | resent and |
| | | 1.00 | st waste manag | jemjent me | inod that | a availad | ie to me a | no unat y | Signatu | Light. | | | * | | | Month | Day Yes |
| THA | 17. | 35.4 | orter 1 Acknow | | nt of Recel | ot of Mat | eriala | | Signatu | re. | | 1560年7月 1568年1863 | | | | Month | Day, Yea |
| 280 | 18 | Transr | orter 2 Ackno | vledgeme | nt of Recel | ot of Mat | erials | | * | | | | | | | 111 | لملل |
| ATER | | | I/Typed Name | | | Pa (N. 11) | | 建 | Signatu | | | | Section 1 | | | Month | Day Yes |
| | 19. | Discre | pancy Indicatio | on Space | | | | | | | | | | | | | |
| C | | | | | | | TIP. | | | | | | | | ,,63 %.‡ | ₩ 1 ₩ 2 2 | |
| - | 100 | | Owner or Ope I/Typed Name | erator: Ce | rtification o | of receipt | of hazard | ous mate | Signatu | | inis man | liest excer | t as hot | ed in item 19. | | Month | Day Ye |

EPA Form 8700-22 (Rev. 9/88) Previous editions are obsoleté.

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIE

| 97 | 214 |
|----|----------|
| Ċ | |
| _ | |
| | حة ا |
| 97 | <u> </u> |
| | |
| | |
| | 1 |
| i | C |
| | 6 |
| | li.n |
| | 1995967 |
| 7 | Ö |
| ır | ,,,, |
| | |
| 3 | |
| | |

| UNIFORM HAZARDOUS WASTE MANIFEST | 1: Generator's US EPA ID No | nifest 2. Page nent No. | 1 Information is not re law. | in the shaded areas quired by Federal |
|--|--|----------------------------|--|--|
| Generator's Name and Mailing Address Horpak Corporation TO Blanchard Street News L. Generator's Phone (201) 737- | k, New Jersey 07101 | A, Ste | A Company of the Control of the Area | 95967 |
| Transporter 1 Company Name RaD Environmental Service | 6. US EPA ID Number | 图片,由 医囊体 | Plainfield, | |
| Transporter 2 Company Name | 10 10 10 10 10 10 10 10 | 2 6 0 Cir.Sta | le Trans. ID NJ . D) naportej a Phona (2) | SF 8 0 9 0 4 |
| Designated Facility Name and Site Addre | 10. US EPA ID Number | | e Trens, ID | |
| 881 041 Corporation 472 Fralinghuyaen Avenua | | 350 3 - 197 | sporter's Phone I | b in the least of |
| Hawark, Hew Jerney 07114 | | | le Facility's ID | 824-9527 |
| 11. US DOT Description (Including Proper S | hipping Name, Hazard Class, and ID Number) | 12. Containers No. Type | | 4. nit Vol. Waste No. |
| Waste Oil & Water Combustible Liquid | BA 1270 | 0 0 1 T T | 610171317 | 3 2 7 2 5 |
| | | | | |
| | | | | |
| d. (1) | | | | |
| Additional Descriptions for Materials Lists | | | ndling Codes for We | Stes Listeo Aboye |
| 5. Special Handling Instructions and Addition | | ь. | | |
| NJ DEP 8 9041 DECAL 4 | DESAL # | 3 6% | • | |
| proper shipping name and are classified, page according to applicable international and | y declare that the contents of this consignment are fully backed, marked, and labeled, and are in all respects in p national government regulations. | proper condition f | or transport by high | |
| économically practicable and that I have sel future thréat to human héalth and the enviro the best waste management method that it | ected the practicable method of treatment, storage, or disponment. OR, if I am a small quantity generator, I have made a wallable to me and that I ban afford: | | المتا بالمالية ويتمام من ما والمالية | nimizes the present and e generation and select |
| Printed/Typed Name | Signature | TOTAL T | | Month Day Yes |
| 7. Transporter 1 Acknowledgement of Recei | Signature | | | Month Day Yes |
| Printed/Typed Name | Signature | | The second secon | Month Day Yes |
| 9 Discrepancy Indication Space | | | | |
| | I receipt of hazardous materials covered by this manife | st except as noted | In Item 19. | |
| Printed/Typed Name | 「大きない。」という「Algnature」。 | 的情况是自然的 化二倍 | 表面 经企业 电影电影 化邻苯二 | Month Day Yea |



S&D Environmental Services Inc. Two Gourmet Lane Edison, NJ 08837 (201) 549-8778

INVOICE DATE

3742

December 10, 1990

SOLD TO:

NorPak Corpaoration

• 70 Blanchard Street

Newark, NJ 07101

Attn: Mr. Les Pae

JOB LOCATION/DESCRIPTION

Hamilton Blvd South Plainfield, NJ

| out Ordet N | łò. | r Job No. 589 | Terms | 30 days | | | | Payment Due Date 01-09-91 |
|---------------------------------------|--------------------|--|---------------------------------|----------------------------|--|---------|---------------------|-----------------------------------|
| | | | Description | *** | | | Unit Price | Amount |
| | Invoice in Sout | for dispos h Plainfiel | al services pr d, New Jersey | rovided at y as per our | our faci | lity | | |
| | | | | | | | | |
| | | | | | | | | |
| • | | | | | | | | |
| | | | labor Disposa | 12 yds | ons-sludge stabiliza Liquid | | \$ 510.00 338.00 | \$ 140.00 3,656.70 4,056.00 |
| | | | | (5300 Roll-of thru (| gal/load) f Rental l1-9 | 11-5 | 1,855.00 22.00 | 3,710.00 110.00 |
| · · · · · · · · · · · · · · · · · · · | | | | (2 Tri QA/QC (| f Transpo lps & Demo Charge Stabili | ırrage) | 75.00 338.00 | 1,234.50 75.00 1,014.00 |
| | | | | | NVOICE | | | \$13,996.20 507,00 |
| : | 3604 (T | of stabili &M# 4340 8- tually used | zation not bil 22-90). 6 yds | led on our were bille | invoice invoice invoice in a second invoice in a second invoice in a second in a second invoice in a second in a second invoice in a second invoice in a second invoice in a second invoice in a second in a second invoice in a second invoice in a second invoice in a second in a secon | 1/26 | $\sqrt{\alpha}$ | 13489,2 |
| , , | Ref: T | &M # 4436 a | nd 4462. | | Pd. | rlet | 1278 | 185 |
| | | | | | | MA | | |

| - 0 / | ال المال ال | · T-c. | PTION Treason | totion | 26 | D ENVIRONMENTAL S | FRVIC | FO 1110 |
|-----------------------------|---|---------|---------------|--------------|------------|---|---------|----------|
| and disposed OF Shades to S | المالك المال المالك المالك المال | · T-c. | | | 26 | LU ENVIRONMENTAL S | FRVIC | |
| NAMES CODE ST | LABOR | | | . : | | | | es, inc |
| | ART FINISH | 1101100 | | | 201-5 | 49-8778 Materials/Other | | |
| 3. Poole FS of | | HOURS | HOURLY RATE | AMOUNT | QTY. | DESCRIPTION | RATE | AMOUNT |
| | 30 1150 | 2 | 35.00 | 70.00 | | | | |
| | | | | | | | 13 | |
| | | | | | | | | <u> </u> |
| | | | | | | | | 083 |
| | | | | | | | 4 | 012 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | 1 | CLOTHING ALLOWANCE | | |
| R(X) HM() | | | TOTAL LABOR | 70.00 | | LEVEL A B C | | · |
| VEH | TIME | TOTAL | RATE/ MILE- | | 1 | TOLLS | | |
| VEHICLES MILE | ON OF | HOURS | HR. AGE | | | MEALS | | |
| UTILITY VANS | + | | | - | - | | | |
| RACK TRUCK (QUICK RESPONSE) | | | | | <u> </u> | 1 1 2/2 | 75.00 | 7500 |
| RACK TRUCK (HYDRAULIC GATE) | | | | |] | Monifest OA/OC change | | 1500 |
| 16 STRAIGHT BOX TRUCK | | | ļ | <u> </u> | ! ! | WASTE ON OFFSITE QUANTITY 30006 AL 1554 to Sa | F. 0.1% | 7/5/5 |
| VACUUM TRUCK OTHER: | | | | | l | QUANTITY 30006 AL 15018 to San | 510.00 | |
| Othen. | + | · | | | 1 | SUBCONTRACTOR: D YD STABILLE | KHON | 4056.0 |
| | - | | | † | 1 | Sow waste Disass or short | 22.00 | 10.0 |
| | | | | <u> </u> | | SOW WASTE Disposed OF Short e | | |
| EQUIPMENT | | | | | 11 | NAPI: Trais - Transportation of | | 1234.5 |
| | | | | |]] . | TOTAL MATERIALS & | TIME | 91323 |
| | | | | | <u> </u> | TOTAL MATERIALS & | OTTIER | |
| | | | | <u> </u> |] | | | 0-6- |
| | | | | | <u> </u> | PAGE | TOTAL | 923.3 |
| | | | | | - | | | |
| | TOTAL V | | | | -{{ | | | |

| DB NO. <u>589</u> CUSTON | MER _ | NORP | AK CO | RPORF | TION | | | | UEDNESDAY 11-28-90 T&M | N0 | 4462 |
|----------------------------|---------------|--|---------------|--|--|--|--------------|---------------|--------------------------------------|--|--------------|
| LLING ADDRESS | <i>Qd</i> | | JOE | B DESCE | RIPTION L | OAD W | ATER_ | : 1 | ED ENVIRONMENTAL | | |
| DR DISPOSAL 16 DU | PON | LAE | | <u> </u> | wo /000 | <u> </u> | Lupan !- | 201-5 | 49-8778 MATERIALS/OTHE | | LO, 1140 |
| NAMES | CODE | START | FINISH | HOUR | S HOUR | LY RATE | AMOUNT | QTY. | DESCRIPTION | RATE | AMOUN |
| Poole | FS | 0830 | 1030 | 2 | 35.∞ | | 70.00 | | | | |
| | 1 | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | 1 | | | 1-1- | | | | | | | |
| | | | | 1-1- | | | | 1 | | | |
| | | | | | - | 1 | | | | 1 | <u> </u> |
| | 1 | | | 1-1- | | | | 1 | | | |
| | + | | | | | | | ╢ | | | |
| | | - | | | | | | ╂ | | - | |
| | | | L | | | <u> </u> | | | CLOTHING ALLOWANCE | | |
| (X) HM() | | · · · · · · · · · · · · · · · · · · · | · · · · · · | | TOTAL | | | | LEVELA B C | + | |
| VEHICLES | | VEH. | TIME N OFF | TOTA HOUR | | MILE- | >< | } - | TOLLS | | |
| TILITY | | | | | | 1 | | | MEALS | - - | |
| ANS | | | | | | | |] | | | |
| ACK TRUCK (QUICK RESPONSE) | | | | | | | | }} | | | |
| ACK TRUCK (HYDRAULIC GATE) | } | | | | | | | ∤ | , | | |
| 6' STRAIGHT BOX TRUCK | | | | | | | | 4 | WASTEONX OFFSITE | | |
| ACUUM TRUCK THER: | | | | | | | | 41 | QUANTITY 5300 GALLOWS | LICESO | 1855,0 |
| THEN. | | | | | | ┼ | | -{ | QUANTITY 5300 GALLOUS SUBCONTRACTOR: | 105000 | 1855.0 |
| | | | | - - | | | | 4) | | 1 | 1022.00 |
| | $\overline{}$ | | | - | - | | | 1] - | DST = Transport = 0:space | - | |
| EQUIPMENT | | | | | | | |] | OF 5300 Gol. to Dugant. | _ | |
| | | | | - | | | | <u> </u> | TOTAL MATERIALS 8 | OTHER | 3710.0 |
| | | | | | | | | 1 | | t ja st | 8 |
| | | | | | | | |] | PAGE | TOTAL | 13780.0 |
| | | | | | | 1 | | 1 | | | ' |
| | | | | | | <u> </u> | <u> </u> | . | | | |

| JOB NO. <u>589</u> CUSTON BILLING ADDRESS | MER _/ | NORP | a/C_ | | | | | DAY | LEDNESDAY | | . 10 | 4070 |
|---|--|--|----------------|--|--|----------------------|--|---------------|-----------------|----------------|-------------|--|
| BILLING ADDRESS | | | | | | ** . ** ** ** *** | | DATE | 7- α6- 70 | 1&M | M5 | 43/8 |
| JOB LOCATION | | | JOE | DESCRI | PTION | | | 0 | | | | |
| OHATE (| AMB | RIDGE | RUST | DROPF | ED | | | 25 | &D ENVIRON | MENTAL S | SERVIC | ES, IN |
| C | XF | LAE | NAPPI IOR | fai-o | FF | | | 201-5 | 49-8778 | ERIALS/OTHE | | |
| NAMES | CODE | START | FINISH | HOURS | HOURL | YRATE | AMOUNT | OTY. | DESCRIP | MOIT | RATE | AMOUN |
| | | 7 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T | | | | | | ╢ | | | | |
| | | | | | | | | | | | - | |
| | 10.50 | | | | | | | | | | | |
| | | | | | | | | | | | <u></u> | |
| | | | | | | | | | | | | |
| | \top | | | | | | | | - | | 1 | |
| | | | / | | | | | 1 | | | | |
| | 1 | | / | | 1 | | | 1 | | | 1 | |
| | | | / | - | | | | | | | + | |
| | | | / | | | | | } | | | | 1. |
| | | | <i>/</i> | | | 1 | | <u> </u> | | | - | |
| | | \ | 1 | | <u> </u> | / | | \vdash | CLOTHING ALLOW | ANCE | + | |
| DR (🗶) HM () | . <u> </u> | V | : | | TOTAL J | ABOR |)/: | | LEVEL A B | c | | |
| VEHICLES | | VEH. \ | TIME N. OFF | TOTAL | RATE/ HR | MILE- AGE | X | | TOLLS | | | |
| UTILITY | | | | | | | | 1 | MEALS | | <u> </u> | |
| VANS | | | | | | | | | | | | |
| RACK TRUCK (QUICK RESPONSE) | | | | | | | | | | | | |
| RACK TRUCK (HYDRAULIC GATE) | | | | | <u> </u> | | | | | <u> </u> | + | ļ |
| 16' STRAIGHT BOX TRUCK | | | | | ļ | | | | WASTE ON | OFFSITE | | |
| VACUUM TRUCK OTHER: | | | 100 | - / / | | | // | N | QUANTITY | | | |
| Super Vac Touck | | /// | 00 1530 | 1/2 Day | | | | <i>{</i> - | SUBCONTRACTOR | | | |
| super vac look | | | | | | | 1//// | 1 | | | 1 | |
| | | | | | // | / / | | 11 | Nappi Trucking. | · Kental | ,) | |
| EQUIPMENT | | | | | 1/ | 1 | 1 | 1 | OF Scoled. | 22 yel Rolling | | |
| | | | | | 1/ | | V/ | # | | MATERIALS & | | |
| | | | | | ₩ | <u> </u> | | | - IOIAE | MATE: MADE G | | |
| | | · · · | | | - | 4 | 7 | 41 . | | 24.05 | TOTA: | |
| | | | | | +>== | | | <u> </u> | | PAGE | TOTAL | <u> </u> |
| | | | | | | | | 1 | | | | |
| • | | | | F | | | | <u> </u> | | | | |

QUESTIONS: 4, 18, 19, 20, 21, 23, 24, 27

• jab

S&D Environmental Services Inc. Two Gourmet Lane Edison, NJ 08837 (201) 549-8778

SOLD TO:

- Norpak Corporation
- , 70 Blanchard St.
- Newark, NJ 07101

Attn: Mr. Lee Pae

INVOICE DATE 3721

November 20, 1990

JOB LOCATION/DESCRIPTION

Remove sludge & water from 30" line, place water into above ground tank & sludge into roll off box.

| Order No. | Terms | | | Payment Due Date |
|---------------------------|---|---|------------|-----------------------------------|
| 589 | Net 30 da | ys | | 12-19-90 |
| t the | Description | | Unit Price | Amount |
| Invoice for on October | services provided at 30th, 31st, and Novemb | Norpak Corporation er 1st, 1990. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | Labor Vehicles & Equipme Materials & Other | ent | \$_1,657.50 5,300.00 432.00 |
| | | TOTAL INVOICE | | \$ 7,389.50 |
| | | | | |
| | 8 4425, 4427, and 443 | | | |
| T&M's invoi | ce to follow. | | | |
| | | * U. | 184 | |
| | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | A T | |

| LA | BOR | | | | <u> </u> | | | 201-5 | 49-8778 MATERIALS/OTHE | R | |
|-------|-----|-----------|---|------|---------------|----------|----------|-------|---|---------|------------|
| ART | FIN | ISH | HOUR | RS · | HOURL | YRATE | AMOUNT | QTY. | DESCRIPTION | RATE | AMOUNT |
| 730 | 12 | 30 | 4 | | 35.00 | | 140.00 | 1 | Bul Pads | 12.00 | 72 00 |
| -30 | | 30 | 4 | | 25.00 | | 100.00 | | | | |
| 30 | 7 | 30 | 4 | | 25.00 | | 100.00 | | | | |
| | T | | | | | | | | | | |
| | | · . | | | | | | | | | |
| | | | | | | | | | | t e N | |
| | | | | | | | | | | | |
| 1 % | | 8 | | | | | | | | | |
| | | | | | | | | | | | • |
| ٠, | | | | | | | | 3 | CLOTHING ALLOWANCE | 40.00 | 120.0 |
| : | | | | . 1 | TOTAL L | ABOR | 340.00 | | LEVELABC | | |
| | TIM | | TOT | | RATE/ | MILE- | | | TOLLS | | |
| 5 (| ON | OFF | HOU | | HR. 150.00 | AGE | 150.00 |] | MEALS | | |
| | | · | /// | 7 | 70000 | | 700. | | | | |
| | | | ļ | | | <u> </u> | | | | | |
| | | . I garan | ├ | | DAILY A | ATE | <u> </u> | | WASTE ON OFFSITE | | |
| 0 | | 12.00 | 4 | | 640.00 | | 320.00 | | QUANTITY 20 yd Roll 3175 | BILLON | |
| | | Art . | | | | | |]] - | | INV# 36 | el |
| _} | | • . | ļ | | | | |]] | SUBCONTRACTOR: | | |
| +- | | | | | | | | | NAPPI TRUCKING. | BELL ON | 6 1 |
| | | | | | DAILY RA | TE | | | 22 rd Rolls1-7- | INCE S | |
| 109 | 800 | 200 | 4 | | 1300.00 | | 650.00 | | TOTAL MATERIALS & | OTHER | 192.0 |
| | | | | | | | | | TOTAL WATERIALS & | OTHER | |
| 4_ | | | | | * | | | | - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18 | TOTAL | |
| | | | | | | | 1.0 | | DAGE | 111101 | 1652.00 |

| | | <u> </u> | • | 1 | | | | DATE | 10/31/90 | TaM | Nº | 4427 |
|-----------|-------------|---------------|-------------|----------|--------------|----------|------------------|----------|----------------|---------------------------------------|------------|---------|
| 1 | CJ | JOB Water | DES 7سرر | CRIP | TION IS | ROUND | Sludge TANK + | S | D ENVIRO | NMENTAL | . SERVIC | ES, INC |
| | AB | 100 | · · · · · | | | | | 201-5 | -13-0110 | ERIALS/OT | | |
| ſÁF | स | FINISH | HOU | JRS | HOURL | YRATE | AMOUNT | QTY. | DESCRI | PTION | RATE | AMOUNT |
| 23 | 0 | 1630 | 8 | | 35.00 | | 280.00 | | | | | |
| 23 | 0 | 1630 | 8 | | 25-00 | | 200.00 | | | | 4 | |
| 8 | 3⊘ | 1630 | 8 | | 25.00 | 1. | 200.00 | <u> </u> | | | | |
| _ | | ** | | | | | | | | | | |
| | : | | | | | <u> </u> | | | | <u></u> | | |
| | | , | | | | | | | | | | |
| | | · , · · · · | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | <u> </u> | | <u></u> | 3 | CLOTHING ALLOV | VANCE | 40.00 | 120.00 |
| , | ٠ | 3 1 | · : | | TOTAL I | ABOR | 680.00 | | LEVEL A B | C | | |
| | OI | TIME N OFF | | TAL | RATE/ HR. | MILE- | | | TOLLS | | | |
| S | | W OFF | 174 | | 150.00 | AGE | 150.00 | | MEALS | · · · · · · · · · · · · · · · · · · · | | |
| \Box | | | Ţ | 7 | | | | | | | | |
| \dashv | | | + | | | | <u> </u> | | | | | |
| \Box | | | | 17. 4 | 640.00 | | 640.00 | | WASTE OF | VOFFS | ITE | |
| \dashv | | 1.1 | 04. | 4 | 640.00 | <u> </u> | 640.00 | | QUANTITY | | - | |
| \exists | | | | | | | | | SUBCONTRACTO | R: | BILLON | |
| \dashv | | | | | | | | | NAPPI TRUCK | My = Kolloff | 21 KINU #. | 3661 |
| \Box | | | M. | , | Poc. a | | 1200 | | | | | } |
| _ | | | OAi | Y | 1300.00 | | 1300.00 | <u> </u> | TOTÁL | MATERIALS | & OTHER | 120.00 |
| \Box | | | | | | | | | · | | 0F T0TÅ: | 400 - |
| - | - | | | | | | | | \mathcal{A} | PA | GE TOTAL | 2840 Q |
| | | | | | | | | | tent to | | | |
| | T | OTAL VE | HICL | .ES | & EQUIF | MENT | 20 90.00 | | CLIET | OMER SIGNA | THE | |

| OB NO. <u>589</u> CUSTO | MER_ | NOR | PAK | Co | RP | • | | | | DAY_ | Tues. | | |
|--|--|--|-------------|---------------|-------|-----------|--------------|--------------|--|---------------|-------------------------------|----------|--------|
| ILLING ADDRESS | | | | | | wije N | | | 1 (A) (A) | DATE | 10/30/90 T&M | No | 4425 |
| | | | | JOB | DES | CRIF | TION A | meel | Elude | | | -1 | 1., . |
| into rollow box. | Place | L wat | le is | to al | - | <i>.</i> | I took | 1 | de | 58 | &D ENVIRONMENTAL S | SERVIC | ES. IN |
| into rollow box. | | | ABOR | | | | | | | 201-5 | 549-8778 MATERIALS/OTHE | | |
| | | - | ABOR | ur jir Tur | HOL | IDC | HOURI | Y RATE | | II | WATERIALS/OTHE | 7 | |
| NAMES | CODE | STAR | T F | INISH | 57 |)no | 57 | | AMOUNT | QTY. | DESCRIPTION | RATE | AMOUN |
| s. Dewees & | FS | 0831 | 2 1 | 600 | 7.5 | | 35.00 | en t | 262.50 | | | | |
| | CT | 0130 |) /6 | 500 | 7.5 | | 25.00 | | 187.50 | | | | |
| · Hullings | CT | | | 00 | 7.5 | | 25.00 | | 187.50 | | | | |
| | | | <u> </u> | | | | | | | | | | |
| | | | 1 | 14.5 | | | | | | | | | |
| | 1. 7. 3 | 1 | ., | | | | | | | 1 | | | |
| | | | | | | | | | | ╫── | | 1 | |
| | | | | | | | | | | ╫╼╌ | | † | |
| | | | | - | | | | | | ╢ | | | |
| | - | | | | | | | | - | ╢ | | | |
| | <u> </u> | <u>li</u> | | · | لنبنا | <u> </u> | <u> </u> | <u></u> | | 3 | CLOTHING ALLOWANCE | 40.00 | 120.00 |
| (×) HM() | | | | | | | TOTAL | LABOR | 637.50 | | LEVEL A B C | | |
| VEHICLES | | VEH. | | ME | _ | TAL | RATE/ | MILE- | | 1 | TOLLS | | |
| JTILITY Fragment Truck-V | | MILES | ON | OFF | The | URS | HR. | AGE | 150.00 | ╢ | MEALS | | |
| √ANS | | | | | | | | | 7,00.00 | 1 | | | |
| RACK TRUCK (QUICK RESPONSE) | | | | | | · | | | | 4) | | | |
| RACK TRUCK (HYDRAULIC GATE) 6 STRAIGHT BOX TRUCK | | | | | | | | | | - | WASTE ON OFFSITE | | |
| ACUUMTRUCK / exerctor | | | | | 12 | ils | 640.00 | | 640.00 | 1 | | | |
| OTHER: | | | | | | | | | |] | QUANTITY | | |
| | | | | <u> </u> | ┵— | · · | | | | 1 | SUBCONTRACTOR: | | |
| | | | | | + | | | | <u> </u> | - | Nagi Trucking = Rollage 22,0. | BILL ON | |
| | | | | | +- | | | | <u> </u> | 1 | | INU # 36 | 61 |
| EQUIPMENT |] | - 1 | | | | | | | 1 | | | | |
| | | | | | D | :/٧ | 1300.00 | | 1300.00 | 1 | TOTAL MATERIALS & | OTHER | 120.00 |
| | | | | | D | :ly | 1300.00 | | /300.00 | | TOTAL MATERIALS & | OTHER | 120.00 |
| | | | | | D. | .ly | 1300.00 | | /300.00 | | | | |
| | | | | | D. | ily — | | | /300.00 | | | OTHER | |

| 4378 ES, INC. | AMOUNT | 75.00 | | | | Δ÷ | ë. | * | | 3.90 | | | 05'754 | 0)55hE | |
|------------------|--------|-------|--|--|---|----|----|----------|---|------|------|---|--------|--------|----|
| | | | | | 1 | | | I | 1 | | | 1 | | 11 | a. |

SaD Environmental Services Inc. Two Gournet Lane Edison, NJ 08837 (201) 549-8778

Norpak Corporation

70 Blanchard Street Newark, New Jersey 07101

3661

October 19, 1990

JOB LOCATION/DESCRIPTION

Hamilton Blvd South Plainfield, NJ

| | t in the same of t | | | | | |
|--|--|---|---|-----------|--------------|-----------------|
| Ur Order Northe Our Job N | 0. Terms | **20 | | 1 | 1 | ment Due Date |
| 709 | ACCORDING TO SECURE AND ADDRESS OF THE | N30 | | | 11/ | /19/90 |
| | Description | A PROPERTY OF | and the second second | Marian I | nil Price 4 | A ARBUNI MAN |
| | | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | CA CONT | 1990年 | | SALE NO. |
| | or cleaning and d | ienonel (edi | | | | |
| Bervices | provided at your | facility in | water | 13% | | |
| South Pl | infield, NJ as po | er our propos | al | | | |
| | | | | 3.50 | | |
| | | | i | | | |
| | | • | | | | |
| | | | | | | |
| | | Labor | e at | 1970 | | 550.00 |
| | | Equipment/ | | | } | 5,010.00 |
| | | Materials/ | | | | 158.90 (|
| | | Roll-off d | | | 225.00 | 225.00 |
| | | Roll-off r | ental (9/25 | thru 120 | | |
| | | Daily re | ite 10 | /4) 資 | 22.00 | 220.00 |
| | V | | ental (10/5 | | / | 100 |
| | | Monthly | rate 11 1046 Gal oi | | 550.00 | 30.550.00 |
| | | nishosari | Manifest Pr | | .75 75.00 | 784.50 75.00 |
| | | | (QA/QC) | | 73.00 | 73400 |
| I I I I I I I I I I I I I I I I I I I | | | 1 1 1 1 1 | | | |
| A STATE OF THE STA | | OYAL_LATOT | ICE. | | s | -7.573.40 |
| | | | | 7 1963 BX | | 5.14.2 |
| N. V. | | | | | | 17:11 |
| | | | ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | |
| | | | | | : | |
| | | | /) h | | | |
| Ref: Tam | 4368/4370/4376 | • | 4 11 | | | |
| | 1 invoices to fol | 1 ner | 1 0 | | 1 " | 701287 |

| /En | Norpi M | | <u> </u> | | | a Carasii a | | DAY _ | PRIDAY 9-21-90 Tam | Nº. | 4368 |
|-----------------------|------------------|--|--|--|---|--|------------------------------|--|-------------------------|---------------------|---|
| te de este propieto e | | | JOB | DESCR | PTION | | | S | D ENVIRONMENTAL | | |
| | LA | BOR | | | · *** | | | 201-5 | 49-67 (8 | | |
| CODE | START | FIN | ISH | | HOURL | YRATE | AMOUNT | ату. | DESCRIPTION | RATE | AMOUN |
| F5 | 0830 | 75. | | 5 | 35.00 | | 175.00 | 1 | 17-H SS CAL Down | 75.00 | 35.00 |
| ET | | | | | | | 1 | | 1 * | | |
| | | | | | | | | | | | 1 |
| | 1 | | | | | | | | | - | 1 |
| | 1 | | | | 100,00 | | | | | | + |
| EO | 030 | | | - | | | | | | | |
| | | | | | | | | | <u> </u> | | } |
| | | | | | | | | | <u> </u> | | , |
| | | ¥. | | | | ļ | | ļ | | | |
| | | | | | | | | | | | |
| | | | | | <u> </u> | <u> </u> | | 3 | CLOTHING ALLOWANCE | 40,00 | 130,00 |
| | | | , | | TOTAL | LABOR | 550,00 | | LEVELABC | | <u> </u> |
| | VEH. | TIM | E | | | MILE- | | | TOUS | | <u> </u> |
| | MILES | ON | OFF | | | | | | MEALS | | |
| -+ | | - | | LOILY | 190.00 | | 150.00 | | | | |
| | | | | | | | | | | | |
| | | | • | | | | | | 3000 | | 1 1 1 2 1 1 |
| | | | | 160 | | | 300.00 | | WASTE ON OFFSIT | | |
| | | | | HILLY | 640.00 | | 300,00 | | QUANTITY 1,100 GAL, CLA | | |
| | | | | | | 1 1 1 5 7 | | | SUBCONTRACTOR: | | |
| | | | 11.5 | Dif | 130000 | | 1300.00 | | | | |
| · | | | | | - | | | | | | |
| | | | | | | | | | TOTAL MATERIALS | L OTHER | 155.00 |
| \Box | T | 4 | | er eregett. | 3 | 784 pps, 30 | | | OTAL MATERIALS | | 4 |
| | | | | | n erzeleg en | | 1 | | | e totai | שנים בינים |
| -+ | | | | | | | | | PAG | EIVIAL | |
| | | | .NO | + | | | | | | | |
| | CODE FS ET ET ED | LA CODE START FS 0&30 CT 0130 CT 0130 ED 0&30 VEH. MILES | LABOR CODE START FRA FS 0830 /3: CT 0830 /3: CT 0830 /3: ED 0850 /3: WEIL TIM MILES ON | LABOR CODE START FINISH FS 0630 /330 CT 0/30 /330 CT 0/30 /330 ED 0630 /330 ED 0630 /330 MILES ON OFF | LABOR CODE START FRISH HOURS FT 0430 7330 5 CT 0430 7330 5 CT 0430 7330 5 ED 0430 7330 5 ED 0430 7330 5 ED 0430 7330 5 ED 0430 7330 5 LABOR TOTAL MILES ON OFF HOURS LABIN Daily | LABOR HOURS HOURS FS FS FS FS FS FS FS | LABOR HOURS HOURLY RATE | LABOR HOURS HOURLY RATE AMOUNT FS 0&30 7350 5 35.00 175.0 | DATE | DATE 9-2-90 T&M | DATE 9-21-90 T&M Nº S&D ENVIRONMENTAL SERVICE 201-549-8778 MATERIALS/OTHER AMOUNT OTT. DESCRIPTION RATE 55 0630 7320 5 35.00 175.00 / 174.55 6AC Date 47 0630 7330 5 75.00 125.00 |

| o. <u>589</u> custor | MER _ | NoRP | 9/3 | | | | • | | MONDAY 9-24-90 | TaM | Nº | 4370 |
|---|--|---------|---|--------------|---|--|---|----------|-------------------|--|----------|--------------|
| G ADDRESS | | | | | | | 1844 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 - 1846 | DAIL | (D) (D) (D) | | | |
| DCATION | | | JOB | DESCRIP | TION | | | | DENVIRONN | ICATAL C | | |
| | · | LAB | OR | | | | | 201-5 | 49-8778 | RIALS/OTHER | | ,E3, 114 |
| NAMES | CODE | START | FINISH | HOURS | HOURL | YRATE | AMOUNT | QTY. | DESCRIPTION | | RATE | AMOUN |
| or. Charles * | EO | 08.30 | 13:00 | | | | - | 1 | Manifest Pr | en affec | 75.00 | 75.00 |
| art, Boh | CT | 08130 | | | | | N/c | | | | | 1,,,,,,, |
| arij boa | <u> </u> | 04.76 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | ╟┯┯ | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | - | | | | · | | |
| | | | | | | | | - | | | | |
| | | | | | <u> </u> | | | - | 4 ÷ | | | |
| · | - | | | | | | | | | | | |
| | | | 54 | | • | | | | ** | | | |
| _ | <u></u> | | • | | <u> </u> | <u> </u> | | <u> </u> | CLOTHING ALLOWAN | CE | <u> </u> | |
|) HM () | • | | | | TOTAL I | LABOR | _ | | LEVELAB | C | | |
| VEHICLES | | VEH. | TIME | TOTAL | RATE/ | MILE | | 4 | TOLLS | | | 3.90 |
| <u>, , , , , , , , , , , , , , , , , , , </u> | | MILES O | N OFF | HOURS | HR. | AGE | | | MEALS | | | |
| | | | | | | | | | . . . | | | |
| TRUCK (QUICK RESPONSE) | | | | 1 | | | | | ≪ | | | |
| TRUCK (HYDRAULIC GATE) TRAIGHT BOX TRUCK | | | | | | | | | WASTE ON | OFFSITE | | |
| IUM TRUCK | 炔 | 55 08 | 30 13:00 | | | | (440.00 | | QUANTITY 1096 | Gels. | .75 | 754.50 |
| R: | | | * | Mann | TENGY/C | Ψ | - | | SUBCONTRACTOR: | | | |
| | | | | | | | | | BH OIL COND | | | |
| EQUIPMENT | _ | | | | | | * * * * * * * * * * * * * * * * * * * |] | SOW = Disposal (| | _ | _ |
| or Suest Voc | | | | | D::14 | ILY PATE | 1300.000 | | # TOTAL NA | ELECTOR C | | |
| | | | | 5 | LONG | | 650.00 | | TOTAL MA | The second of th | | |
| | 10 No. | | 3 E | | 19 18 18 18 18 18 18 18 18 18 18 18 18 18 | Maria e Carela e e | A CAMPAGA A | | | PAGE | TOTAL | 7 2Uc 2/1 |
| | | | age 12th is | | | Control of the Contro | | | | PAGE | IVIAL | 3453.4 |
| | | | 1 4 1 1 | a | 1000 | | | ∥ — | | | | |

| 3 NO. 589 CUSTON | | <u> </u> | 7 | E | | | | | DATE | VestAY 9-25:90 | TaM | Nº | 4376 |
|--|---------------|----------|-------------|------------------|--------------|-----------------|------------------------------|---------------------------------------|--|-------------------|--------------|---|-----------|
| 3 LOCATION | | | | JOB | DESCRI | PTION _ | | | | # ##### | | | |
| | • | | - | | ু পুন | | a i na <mark>k</mark> tané a | · · · · · · · · · · · · · · · · · · · | 58 | DENVIRO | NMENTAL | SERVIC | ES, INC |
| | • | ט | ABOR | * . | | | | | 201-5 | 10 01 10 h | ERIALS/OTH | | |
| NAMES | CODE | STAR | 斯 Fil | MISH | HOURS | HOUR | LYRATE | AMOUNT | ату. | DESCRI | PTION | RATE | AMOUNT |
| · Pomla | 5 | 1330 | 15 | 30 | | WE | | _ | | | | | |
| | | | | | | | | | | | | | |
| | | | | £ | | | | | | | | | |
| | | | | 1 1 | | | | | | a | | | |
| | | | | | | | | | 1 | * | | | |
| | | | | | | | | | | | | | |
| | | | | | | 1. | | | | | | | |
| | | | | ÷ · | | | | | | | | | |
| | 100 | | | 4. ^{3.} | | | 1 | | | | | | 'n |
| | | | | i. s | | | | | | CLOTHING ALLOW | /ANCE | | 4.14 |
|) HM () | | | 700 | <u> </u> | | TOTAL | LABOR | | | LEVELA B | c | | |
| | | VEH. | TIM | | TOTAL | RATE | MILE- | | | TOLLS | | | |
| VEHICLES | | MILES | ON | OFF | HOURS | HR. | AGE | | | MEALS | | | |
| TILITY | | | | | - | | | | | | | | |
| ACK TRUCK (QUICK RESPONSE) | | | | | 1 | | 1 | | | | | | |
| ACK TRUCK (HYDRAULIC GATE) | | | | | | | | |] | | | | |
| STRAIGHT BOX TRUCK | | | | | | | | |] | WASTE ON | OFFSIT | E | |
| ACUUM TRUCK | | | | | | | | | 4 | QUANTITY | | | |
| THER: | | | | • | | <u> </u> | | | | AND THE REST | | | |
| | | | | • | | | | | 4 | SUBCONTRACTOR | | | -25.00 |
| | | | | <u> </u> | | 1 | | | ∦ | Nage. Trucking | = SAO H.J | 235.00 | 320.00 |
| EQUIPMENT | | | | | | | - | | 187 | AVE 72778T | Totallase | 92.00 | |
| 9-26-80 | | ناحث | | | | TALLY | ZATI= | | M | ONTHUY RENTAL | MATERIALS | 17-4 550.W | ° 995.00 |
| eter Super VAC | $\overline{}$ | | | 1 14 | 12021 | a 130 | 200 | 650,00 | | TOTAL | MATERIALS | & OTHER | च्युनकारा |
| and the Stranger of States of the State of t | | | 1.15 | 4 (3 7) | 1 | a cerestivates | i anerica (A.) | NAMBER TO SEE STORE S | 48 9 X | 4 | 1994 Take | | 4 |
| A State of the Control of the Contro | | -3 L -3 | in the said | y 🌞 🗀 🔻 | | 1 1 2 20 188 | grafingering. | A Francisco September 1981 | | | PAG | E TOTAL | 1645.00 |
| | | | 13 | | | 1000 | 1. | |] | 19-11 | and a second | | <u> </u> |
| | | | | | 4 | | | | | 12 100 | | $\mathcal{A}_{\mathcal{T}} = \mathcal{A}_{\mathcal{T}} = \mathcal{T}_{\mathcal{T}}$ | |
| 701290 | 11. | • | | *46. | 2.5 | per service and | the state of | 650.00 | | 000 | | | |



S&D Environmental Services Inc. Two Gourmet Lane Edison, NJ 08837 (201) 549-8778

SOLD TO:

NorPak Corporation

70 Blanchard Street

Newark, NJ 07101

INVOICE Nº 3604

September 19, 1990

JOB LOCATION/DESCRIPTION

Hamilton Blvd S. Plainfield, NJ

| our Order No. | Our Job No. | Terms | | | Payment Due Date |
|---------------|---|--------------|---|------------|------------------------------|
| | 589 | | N30 | | 10/19/90 |
| | | Description | | Unit Price | Amount |
| | Invoice for c at your facil as per our pr | ity in South | isposal services provided Plainfield, New Jersey | | |
| | | | | | |
| | | | Labor Equipment/Vehicles Materials/Other DIsposal: 7.42 tons-sludge 6 yds stabilization 957 gallons-oil/wate QA/QC charge(2 loads | | 2,028.00 909.15 150.00 |
| | | | TOTAL INVOICE | | \$ 12,311.35 |
| | Ref: T&M# 43 43 NJA1095 | 44 | | | |

Gave, Oregeral

| 3 ADDRESS | | tt. | | Cof | | | | | | | WEDNESDAY 8-22-90 Tam | Νº | 4340 |
|--|-----------------|---------------------------------------|--|-----------------|---------------------|-----------------|-----------------------------|---------------------------------------|-----------------------|--|--|---------|---------------|
| CATION 5 (CAINTIE | 715 | ΙÜ | | JOB | DESC | CRIE | PTION | | 主题与编 | | | | |
| CEACILE BASEN | | | | | | | | < A.(| | S | &D ENVIRONMENTAL S | SEDVIC | EC INC |
| SCENACIA & DASEN | 1-701 | <i>7-</i> (<i>1-)</i> | -A- | <u>ىر.</u> | - در ب | ·k- | 17/2/C | | | 201- | 549-8778 | SERVIC | ES, INC. |
| | | L | ABOF | 3 | $r^{to} = r$ | | | | | | MATERIALS/OTHE | R | |
| NAMES | CODE | STAR | T F | INISH | HOU | กร | HOURL | YRATE | AMOUNT | QTY. | DESCRIPTION | RATE | AMOUNT |
| 7 | FS | 0830 | , | 700 | 8 | | 35.00 | | 280.00 | 2 | 17-H 55 GAL. Drum | 35.00 | 70.00 |
| | CT | 0830 | | 700 | 8 | | 25.00 | | 200,00 | 2 | | | |
| gaz | | | | | 8 | | 25.00 | | | ╢┺┈ | | | |
| lamo | CT | 0830 | | 700 | | edi edilor | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 200,00 | 1. | The state of the s | 21,700 | |
| 1/:453 | <u>CT</u> | 0130 |) / | 700 | 8 | 20, 20 27, 3 | <i>35.0</i> 0 | | 200.00 | | | (4, 23) | 33443 |
| rtor: # | EO | 0350 | 1 | 100 | بهدير | ut | ED BEI | wo | | | [2] [2] [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4 | | |
| | | | | | | | | | | | | | State 12. |
| | | | | | | | | | - 排組機能 | | | | g Sees washed |
| | | | | 11. | - | | 1 1 1 | 1 数 2 | 1.11.11.11.11 | | | | |
| | | | | | | | | | | 1.2 | | | |
| | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | 4.42 | | 1 | | | |
| | 1 | · | | | | | | | • | 4 | CLOTHING ALLOWANCE | 40.00 | 160.00 |
| HM () | | | | | | • | TOTAL L | ABOR | 880.00 | | LEVEL A B C | | |
| | | VEH. | TI | ME | TOT | AL | RATE/ | MILE- | | 1. [5] | TOLLS | | |
| VEHICLES | | AILES | ON | OFF | HOL | _ | HR. | AGE | | | MEALS | | |
| | | | 1 | | \mathcal{Q}_{a} . | 4 | 150.00 | P 24 1 2 | 150.00 | | | | |
| RUCK (QUICK RESPONSE) | - - | | | | - | | | all territorio | The second | 1 | 10 日本本の一、観客のような (大) (10 日) | | |
| RUCK (HYDRAULIC GATE) | | | | 2.7 | 1 | | | | . 特數 技术 | | | | |
| AIGHT BOX TRUCK | 1,44 | | | 100 | +.1 | | 16 14 25 6 | 1,30 | 1.34数136人中 | | WASTE ON_X_ OFFSITE | | |
| M TRUCK 🔏 | | | : | 1.39 - 1 | Dei | ly_ | 640,00 | | 640.00 | | QUANTITY AREAS 10 CA VAS | | |
| | | | | | | | 20 C S | | | | QUANTITY Approx 10cy yes | 510.00 | 3784.20 |
| <u>a dan mang palang managan dan kabupat dan merupakan dan kabupat dan merupakan dan kabupat dan merupakan dan kabupat dan merupakan dan kebapat dan berapakan dan berapakan</u> | | | <u> </u> | | 2.2 | taiti. Sotoo | age (Bayer). M. sedhence | | 14日的第三 | | SUBCONTRACTOR: | 72820 | |
| | | | e grande de la companya de la compa La companya de la companya de | 1 4 5 GH | 1 | 1.5 | 等。 对解 解的。 | de 编版 disagni | 1.有数据编码 1.15% 1990 | | GUES STABILIZATION AGOUT | | 0000 |
| EQUIPMENT | - | | | | | | An Astronomy | | | | of Approx 18-4 yds | | |
| Swer Vac | <u> </u> | | 1 | Я | De: | 1 | 1300,00 | 1 187 1 | 1300.00 | | 化环基酚 化玻璃 电影说明 "这是我们,这一种知识的话,这个人说。" | OTUED | 10/12/20 |
| Analysis | | | 4,4 | The to | 100 | | 600.00 | 进用链虫 | 620.00 | 13 1 3 1 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 | TOTAL MATERIALS & | OINEH | 6000.00 |
| c 1-Load. | ·* 3 3 3 | 214 | 100 | 1.21.57 | gar (| (h) | 75.00 | 可以協致 | 75.00 | | | | \$ - T - T |
| The statement of the st | . 1823 di | der of the | water in | and the section | er Mil | (d. Flore | and the second | 18 11 15 | 种种种的细胞 | | PAGE | TOTAL | 4401.20 |
| | | | | | *** | | 877,9578 | 事。持续的 | 的特别的特别 | 1, 12: | 11:17 | | |
| nda ^T ilenia i kantitu wa <u>liata iki alia bi</u> u | 100 | | a call of | 174 march | 1.7.4 | | 1.0 | 14. 经验证 | [14] [14] [14] | II di 🐎 | T 045 | | |

| JOB NO. 569 CUSTOMER | Northello | | DAY TIME STOLE | |
|---|---------------------------------------|----------------------------------|--|--|
| BILLING ADDRESS | | | DATE 8/23/90 TaM | 10 V: |
| JOB LOCATION S. PLAIN FIEL | | | | |
| | 二、 "是一点,一样的 操作的数据编辑 可靠的复数 | PESCHIPTON IN THE | | |
| OIL/WATER | DISPOSACILI | | 5& D ENVIRONMENTAL S | ERVICES |
| | LABOR | | 201-549-8778 MATERIALS/OTHER | |
| NAMES | E START FINISH | HOURS HOURLY RATE | AMOUNT CITY DESCRIPTION | RATE A |
| C' Sailor * EO | 0830 7400 | HARLING ALL | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | 1. 数条数 图 1 |
| | | | | |
| | | | | |
| | | | | |
| | | | 劉松 2012年 | |
| | | | 「 | |
| | | | CLOTHING ALLOWANCE | |
| OR(X) HM() | | TOTAL LABOR | ILEVELA B IC | |
| VEHICLES | VEH. TIME | TOTAL RATE MILE- HOURS HR AGE | TOLLS | |
| UTILITY | SERVICE THE | | MEALS | |
| VANS | | | 報名報告日本 | |
| RACK TRUCK (QUICK RESPONSE) RACK TRUCK (HYDRAULIC GATE) | | | | |
| 16'STRAIGHT BOX TRUCK | | | WASTE ON X OFFSITE | |
| VACUUM TRUCK | · 10 年 大學時間 10 時間 | 1/201/ 320.00 | 320.00 QUANTITY 957 6-12-400 | Se, Se |
| OTHER: | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | <u>12年 - 「「」」</u> - 日本 - 日 | |
| | | | SUBCONTRACTOR: | |
| | 1.5 | | B46 0.1 Co. | |
| EQUIPMENT | | | CALCO IN THE CALCO | 75,00 75 |
| Voitor Super Vac | | D2.03 170000 1 | 1300:00 TOTAL MATERIALS & | OTHER 9 |
| | | | | <u>जिल्ल</u> |
| | | | ATA (95.16) PAGE | TOTAL 2 |
| | | | 神経には、 神経はは、 神経には、 ・ 神経には、 ・ 神経には、 ・ 神経には、 ・ 神経には、 ・ は、 は、 は、 は、 は、 は、 は、 は、 は、 は、 | TOTAL a'G |
| | | | | |
| | TOTAL VE | HICLES & EQUIPMENT | | - 2000 (1900 1910 1910 1910 1910 1910 1910 |

QUESTIONS: 4, 18, 19, 20, 21, 23, 24, 27

E L & L OIL SERVICE, INC. 740 Lloyd Road **ABERDEEN, NEW JERSEY 07747** D.E.P. and E.P.A. Approved

Nº 24473 -

INVOICE

Tel. (201) 566 - 2785 Fax. (201) 583 - 4604

9/1190 CUSTOMER ORDER NO. SALESPERSON

Norpak Corp. 70 Blanchard St. Newark , N ببا ،

ATT: Lester Pae

| | Entered & Cleaned 150,000 gallon tank of # 6 oil Disposed of 1050 # 6 oil/sludge @ 1.00 per gal Disposed of 500 gallons of waste water @ 75¢ per gal 14.5 hrs @ \$ 125.00 per hr | |
|----------------------------|--|--|
| M. PLOINFIRE OT CHANCED | 環境総元: 1 徳 東京 | |
| Aich o | | |
| Joseph Land | CHECK # 36918 | |

White/ORIGINAL

Thank You!

Canary/DUPLICATE

| L. 8 | OIL SERV P. & E.P.A./ 740 Lloyd F | ICE INC, | |
|-----------------------------|---|----------------------|---------------------------|
| ABERD | 740 Lloyd 1- PEEN, NEW JE (201) 566-2 | RSEX 0774 | |
| ADDRESS AND | PAK 7/ | 4199 (2 So Plaint | ield NJ |
| TIME IN DEST | MATION T | 3,00 | IATION |
| Tar | P WA | ste | |
| TAW | el 101) | 50) | |
| Enter 36 1-15 | lenn o, go o galli | n Jank | 92 |
| L. & L. WIII not I | be responsible for an | y ground contains | nation. |
| 36504 All claims and ret | Tha | e accompanied by | U1 y this bill. |

L. & L. OIL SERVICE, INC.
D.E.P. & E.P.A. Approved
740 Lloyd Road
ABERDEEN, NEW JERSEY 07747
Tel: (201) 566-2785 • Fax: (201) 583-4604

| SOLD TO NOR PAK | BILL TO: SAME |
|--|--|
| 333 Hamilton Rlud | |
| So Plainfield N.J. | |
| CONTAGT: | ATTN: |
| | |
| ORDER DATE DRIVER | JOB SCHEDULED FOR |
| PHONE # EPA ID # CI | USTOMER PO # |
| # ■ TYPE OF WORK | TYPE OF MATERIALS |
| TI ROWN BUT | 4601 WARR |
| 2. Rumo out | Weumst Water 1011 |
| SPECIAL INSTRUCTIONS DIEANEL 150,000 9 | Al Tank |
| | |
| | |
| PRICE GUOTED | THIS WORK HAS BEEN INSPECTED AND PERFORMED TO THE CUSTOMER'S SATISFACTION. |
| ESTIMATED GALLONAGE TO SOLUTIONS | TO THE COSTOMER'S SATISFACTION. |
| DISPOSAL PER GALLON: | 214 |
| HOURLY RATE: | SIGNATURE: TELL PEC |
| ENTER & CLEAN TANK: | This order has been signed and confirmed by the customer that L. &L. Oil Service has left the grounds in good condition and is not responsible for any splits or soil contamination. |
| | |
| WHITE/OFFICE YELLOW/DR | IIVER PINK/CUSTOMER |

| CANA | 1 | / . ^ |
|------|------|-------|
| | M | emp |
| | _ 1/ | |

STAN'S LAWN SERVICE

11 Wickley Avenue PISCATAWAY, NEW JERSEY 08854

(201) 463-1939

SIGNATURE (I hereby acknowledge the satisfactory completion of the above described work.)

TERMS:

INVOICE NO.

6707

| OB PHONE | 4.5 | DATE OF ORDER |
|----------|-----|---------------|
| | | 7-20-90 |

JOB NAME / LOCATION

HAMILTON INDUSTRIAL PARK

| TO: | D.S.C. OF | NEWARK ENTERF | RISES, INC. | 1. 1 |) 0 |
|-----|-----------|----------------|-------------|------|----------------|
| · - | 70 Blanch | ard Street | | | PHONE |
| | Newark, N | ew Jersey 0710 |)5 | | ORDER TAKEN BY |

1.500 BACKHOE AND OPERATOR (3 DAYS) 00 HOLE PATD INV OTAL MATERIAL LABOR HOURS RATE . AMOLIN LABOR VAL, 500 00 TOTAL 12 41 DATE COMPLETED WORK ORDERED BY TAX 105 00

Thank You!

PAY THIS AMOUNT ->

1,605 00



S&D Environmental Services Inc. Two Gourmet Lane Edison, NJ 08837 (201) 549-8778

701298

July 17, 1990

rPak Corporation Blanchard Street wark, New Jersey

in: Mr. Les Pae

I Mr. Pae.

b Environmental is pleased to present the following proposal for the cleaning the basement area at your facility in South Plainfield, New Jersey,

Environmental Services, Inc. is a chemical, oil and industrial waste pagement firm with experience in many varied types of waste material handling, lysis, transportation and disposal. S&D has a proven track record in the pletion of an extensive number of projects involving regulated waste material lysis and disposal. All of our employees working on this project, as a imum, have the required OSHA 40 hour worker's training and are on a year-round lical surveillance program.

seen on the site inspection taken on July 16, 1990, there are presently two trench areas containing oil, water and sludge that require cleaning. 到程度19种类的生活中的多种研究

first phase of this project will be to remove the standing water utilizing a hum truck. The sludge will be removed by hand feeding an 8" hose connected to actor Super Vac truck. Once all liquids and sludges are removed, S&D crews 1 high-pressure wash walls and floors of trench areas. It should be noted t the pressure washer will not remove oil stain that is impregnated into the The wash water will be removed by the Vacuum truck also. The trench las will be squeegeed dry.

waste will be disposed of at S&W Waste located in South Kearny, New Jersey, b991219105

r Emergency Response...Site Remediation...Site Evaluation...Hazardous Waste Management...Training FAX 201 (549-8707)

ほしみもそうきゅうさりちゃ 10115 Alleni Fla Praz Line, an

ment will be due thirty (30) days after presentation of invoices and Customer ees to pay such invoices in full when due, whether or not Customer has been d by any insurance carrier or other party against whom it may have a claim. erest will accrue on all amounts unpaid after the expiration of thirty days ment the invoice due date at the rate of 1.8% month, which is an annual centage rate of 18%, until paid and Customer agrees to pay interest and all eness of collection, including a reasonable attorney's fee in an amount of 20% our billing.

Environmental appreciates the opportunity to present this proposal. We cerely look forward to performing this project. Should you require any ther information or have any questions, please do not hesitate to call.

Very truly yours,

Robert Poole 1KA

Robert Poole Supervisor

| neture | | | (AE) | | |
|--------|---|--------|------|--------|----|
| pany: | 2 | School | SIP | /ow.us | 1) |
| | | | | | |
| | | | | | |
| | | | | | |

is estimated that the above detailed project can be completed in two (2) eight in days with the following estimated costs:

power

| [1] 医克雷尔氏 医二氏管 医二氏性静脉搏动 | 机复的类质素 连续的 接触的 人名德匈安特 人名马克 医二氯化 | |
|---------------------------|--|--|
| - Field Supervisor | 35.00/hr. x 16 hrs. | \$ 560.00 |
| - Laborers | 25.00/hr. x 16 hrs. | 1,200.00 |
| sonal protective gear | 40.00/man per day | |
| | x 8 man days | 320.00 |
| | Total Estimated Manpower | \$ 2,080.00 |
| d | 50.9A \ (A) | |
| 医乳质 医多种性 医多种性 | rator 1 | |
| <u>uipment</u> | | |
| | | |
| - Equipment truck | 150.00/daily x 2 days | \$ 300.00 |
| - Vacuum truck w/operator | 640.00/daily x 2-1/2 days | 1,600.00 |
| - Vactor Super Vac | | |
| w/operator | 1,300.00/daily x 1-1/2 days | 1,350.00 |
| - High pressure washer | 325.00/daily x 1 day | 325.00 |
| | Total Estimated Equipment | |
| | | |
| sposal | | |
| | | |
| adge 1 | 510.00/ton | undetermined |
| abilization agent | 338.00/cu.yd. | undetermined |
| ruid oil/water | .95/gal. | undetermined |
| alysis | | \$ 620.00 |
| roc | 75.00/load x est. 2 loads | 150.00 |
| | | |
| | Total Estimated Project Cost | |
| | Excluding Disposal | \$ 6,255.00 |
| ■ 1 | はのは かいわりもん しゃしゃ はん おしませんれい 一字 フェー・ディー いろにしょう エー・カーにき | The state of the s |

should be noted that all labor, vehicle and equipment charges are billed on a real to portal basis. Any expendables used are charged in accordance with S&D vironmental's current expendable price list.

me and one half charges apply before 0830 and after 1700 weekdays and turday. Double time applies for Sunday work and double time and one half for liday work.

prices listed are firm for 30 days. It should be emphasized that this is an imated cost. Actual work on the project will be invoiced on a unit price is. All billing will be on a net 30 day basis unless specified. Our on-site reconnel will complete a daily worksheet which will supply specific quantities I units of manpower, equipment, materials and supplies, freight and disposal on per day basis. This worksheet is verified by a S&D Environmental on-site reconnel and submitted to you for verification. This will provide you with a ly record of the progress of your project. From the daily worksheets a fair I accurate billing is prepared. You are billed specifically for those services I quantities you receive.

should also be emphasized that this estimate contains no provisions for Beral, state or local taxes, if applicable.